A COMPANION TO HOMER

## A COMPANION TO HOMER

## Edited by

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## EDITORIAL PREFACE

Whether this is the same Companion to Homer that was first conceived by Professor Wace over twenty years ago is perhaps a question for the philosophers. But some account of what has happened to it in the meantime may save the labour of anyone who is tempted to turn upon it that talent for identifying 'early' and 'late' passages so often excrcised on the Homeric poems. Some of the chapters had indeed already been written before the catastrophe of 1939 which turned the energies of editors and contributors alike in other directions. Which these chapters were may not now be apparent, for ample opportunity has been given, and taken, for their revision. One exception is obvious : Professor George Miller Calhoun died in 1942, and his contribution (Ch. I4 (i)) has been left as it stood, the more easily because it is in the main a statement of unchanging evidence from the poems themselves. The supplement to it by Professor T. B. L. Webster (Ch. I4 (ii)) at once points to the explosive event which has lifted this book into a new epoch : the decipherment, in 1952, of Mycenacan writing. Work on the Companion was slow to get under way again after 1945; but delays which at the time secmed regrettable have in terms of the decipherment proved an advantage. In addition, it has been possible to use the results of excavation undertaken since 1950 at Pylos and at Mycenac, and of the full reports of Professor Blegen's excavations at Troy.

On the debit side these delays, which allowed so much to be filled in, in the picture of Mycenacan civilization, from Professor Wace's own excavations, have by his death in November 1957 deprived the book of its prime author and begetter, so that it has fallen to the Assistant Editor (himself a replacement of the original Assistant Editor) to attend to its final stages. The general arrangement of the book and the great bulk of the text had already received Professor Wace's approval. His own chapters had all been written, and have received the minimum of editorial adjustment. The final choice and arrangement of illustrations, however, are the Assistant Editor's - though wherever possible he has endeavoured to meet the wishes of contributors, in a few cases even supplying illustrations they did not ask for.

The plan of the book should be apparent from the table of contents, but it perhaps deserves a little comment here. The late Professor J. A. K. Thomson's introduction (which unfortunately he did not live to see in
print) places the Iliad and Odyssey squarely at the head of western literary tradition, and no further reason for reading them is required. But some help and guidance may be. This Companion is intended primarily for those who are reading Homer in Greek, especially those who, in school or university, are reading him for the first time. Such readers naturally cannot see features of form and style in relation to the whole, and the opening three chapters of Part One are designed to supply them in advance, as it were, with a perspective which it may need several years to make their own by a full reading of the epic. Chapter 4 is meant to do this for the actual Greek of the text ; and Chapter 5 to demonstrate Homer's place within the epic genre.

The next two chapters, on the transmission of the text and the Homeric Question, might even be deferred by the younger student until he has finished reading the Iliad and Odyssey. Their themes belong in any case to a more advanced level of scholarship and it is for that reason that those chapters are supported by a fuller array of notes and references. Of the Homeric Question the author of these two chapters has himself remarked that, if only Milman Parry's work had become known and understood, it might have died a natural death by 1932. It would still have required an obituary notice.

The general method of the first five chapters is in Part Two extensively supplemented by another: that of confronting the epic picture of the heroic world and the record of that same world as revealed by modern archacology and scholarship. The intention here is to supply the modern reader with a background for Iliad and Odysscy. Such a background every ancient Greek reader possessed as his birthright. For him the setting of the poems was the setting of his daily life : the same seas and mountains, the same crops and crafts. Even now 'the landscape of today still fits most yesterdays in this part of the world' ${ }^{a}$; but for those who cannot visit the Mediterranean some second-hand picture of that landscape is required.

But the Greek's background to Homer was not only local. The roots of his whole life were planted in Homeric soil. For him Odysseus and Agamemnon were as historical as Richard Cour de Lion or the Black Prince to us ; nor were the Iliad and Odyssey the only memorials of early Greek history. There were heroes even before Agamemnon whose deeds and names (pace Horace) were known to their descendants. All Greek literature, not only the epic, displays how events and personalities of what we have fondly dubbed Greek pre-history were familiar to the classical Greeks; nor should we forget that tangible monuments of the heroic age were far better known to the fifth century before Christ than to the nineteenth century after. Schliemann did not discover Mycenae

[^0]and Troy: they had never been lost. If Cimon was mistaken in his identification of the bones of Theseus on Skyros, or Theron of Akragas over those of Minos which he returned to their Cretan home, yet their historical perspective was sound. That perspective, which the modern world would never have lost if it had been willing or able to read with faith the whole corpus of ancient Greek literature, has been restored by archaeology. We do not thereby see the Mycenaean age precisely as the classical Greek saw the heroic age; we think more in terms of material culture than of events; but at least we now regard it, as he did, as a historical reality. And if our record of it is found more and more to correspond to Homer's picture we should feel no surprise, for we are talking about the same age.

It may of course be argued that we can enjoy and appreciate the Iliad and Odysse without any external knowledge of the age in which their storics are set, just as we might (perhaps) enjoy Shakespeare's Henry $V$ without even the Englishman's knowledge of English history. It may be argued that we ought to examine not the age about which but in which our author wrote - whencver that was. Yet whether or not Homer lived (as most of our contributors and some who are not our contributors seem to belicve) in the cighth century b.c., it is apparent that his age was singularly conscious of the heroic past, and conscious of it as a part of Greek history. To appreciate Homer, his modern readers need a similar consciousness. There still are those who will state that 'the Homeric world was altogether post-Mycenaean, and the so-called survivals are rare, isolated, and garbled ' $a$; or that Mycenaean culture was 'not perhaps significant for the development of the culture which we normally mean when we speak of Greek or Hellenic'. ${ }^{b}$ But there is another view : that without Mycenacan civilization, and the recollection of it, Hellenic culture would have been impossible. The truth of this latter view is writ large in Greek literature, and especially in Homer ; and it is confirmed by archaeology.

There has been no attempt to ensure complete consistency among the views expressed by separate contributors. Had there been, there might have been no book. Rather the intention is to present the conscientiously stated evidence of a number of special witnesses. There is no chapter of Conclusions; had there been, it would have been numbered 24, and might too easily be dismissed (like Odyssey 24) as a 'later interpolation'. It is better that the reader should digest the evidence and do his own summing up. If, especially in Part Two, the division of matter and choice of contributors reflects a personal bias or promotes a personal view, the Editors are responsible. Happily, the personal views of scholars about the date

[^1]and nature of the Homeric poems are nowadays less discordant, because less extremist, than they used to be. A recent writer ${ }^{a}$ was doubtless correct in stating that America is the 'home of a new and firmly based theory of Homeric unity'; but the remanent scepticism of the Old World is less than he suggests.

One editorial duty remains: to stress that this book is meant to be subordinate to the reading of Homer, not a substitute for it. Ideally it might have been printed as an appendix to a text of the Iliad and Odyssey - but economics forbid. It can still be used in that rôle.

## Frank H. Stubbings

Cambridge
${ }^{\text {a }}$ Cedric Whitman, Homer and the Homeric Tradition (1958), ad init.

## ACKNOWLEDGEMENTS

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As regards illustrations, I must first express my thanks to Mrs. Wace for allowing unlimited use of the photographic archives of Professor Wace's Mycenae cxcavations: this has been invaluable for several chapters besides his own. Among the contributors to the text, thanks are due to Professor Blegen, for the illustrations of Troy and Pylos; and to Professor Mylonas, for photographs of material from the second Grave Circle at Mycenac.

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F. H. S.

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$$
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$$

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## NOTES ON REFERENCES <br> AND ABBREVIATIONS, ETC.

I In references to the text of Homer the books of the Iliad are denoted by the Greek capital letters, those of the Odyssey by the Greek lower case letters. For the convenience of readers who may be using a text that only gives the Roman or Arabic numerals a concordance is printed below :


I Notes citing sources or authorities are numbered serially for each chapter and placed at the end of the chapter, along with suggestions for further study. They are deliberately few, but should suffice to point the way to a fuller literature for those who want it. On controversial topics they also refer the reader to a statement of alternative views if these are not summarized in the text. Where such notes, etc., are enclosed in square brackets they have bcen supplied on editorial responsibility ; others by contributors.
II Cross-references within the book are indicated by lettered footnotes.
I Transliteration of classical and modern Greek names follows in general the conventions used in The Journal of Hellenic Studies and The Annual of the British School at Athens. Some deliberate inconsistencies have been allowed for the convenience of the reader, and it is hoped that any accidental ones that have escaped the editing process will at least prove no obstacle to understanding or reference.
I Abbreviations used for the titles of the principal periodicals (and some books) cited in the notes are listed below :

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Act. Ant. Hung. =Acta antiqua Academiae scientiarum Hungaricae (Budapest)
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AIARS \(\quad=\) Skrifter utgivna av Svenska Institutet i Athen: Acta Instituti Athe-
    niensis Regni Sueciae (Lund)
AIRRS \(\quad=\) Skrifter utgivna av Svenska Institutet i Rom: Acta Instituti Ro-
    mani Regni Sueciae (Lund)
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| AJA | $=$ American Journal of Archaeology (Baltimore) |
| :---: | :---: |
| AJP | $=$ American Journal of Philology (Baltimore) |
| $A M$ | $=$ Mitteilungen des Deutschen archäologischen Instituts: Athenische Abteilung (Athens) |
| ARV | =J. D. Beazley, Attic Red-figure Vase-painters (Oxford, 1942) |
| BSA | $=$ Annual of the British School at Athens |
| BSR | $=$ Papers of the British School at Rome |
| Cal. Pub. Class. Phil. | $=$ California University Publications: Classical Philology |
| Class. et Med. | $=$ Classica et Mediaevalia. Revue danoise de philologie et d'histoire (Copenhagen) |
| CQ | = Classical Quarterly |
| CR | =Classical Review |
| Documents | $=$ M. G. F. Ventris and J. Chadwick, Documents in Mycenaean Greek (Cambridge, 1956) |
| FGH | =F. Jacoby, Die Fragmente der Griechischen Historiker (Berlin, 1923- ; Leiden, 1940-) |
| Götr. Gel. Anz. | $=$ Göttingische gelehrte Anzeigen (Berlin) |
| Harv. Stud. Class. | $1 .=$ Harvard Studies in Classical Philology (Cambridge, Mass.) |
| JHS | $\begin{aligned} & =\text { Journal of Hellenic Studies (Society for the Promotion of Hellenic } \\ & \text { Studies) } \end{aligned}$ |
| MMR | $=$ M. P. Nilsson, The Minoan-Mycenaean Religion and its Survival in Greek Religion (2nd edition, Lund, 1950) |
| Mus. Helv. | $=$ Museum Helveticum (Basel) |
| Mycenae Tablets | =E. L. Bennett, The Mycenae Tablets, in Proc. Amer. Philos. Soc. 97, no. 4 (Sept. 1953), 422-70 |
| Mycenae Tablets II | =E. L. Bennett (ed.), The Mycenae Tablets II, in Trans. Amer. Philos. Soc., n.s. 48, part I (March 1958) |
| PAE |  |
| P. Harris | =J. E. Powell, The Rendel Harris Papyri of Woodbrooke College, Birmingham (Cambridge, 1936) |
| P. Hibeh | = B. P. Grenfell and A. S. Hunt, The Hibeh Papyri (part I, 1906) |
| PLG | $=$ T. Bergk, Poetae Lyrici Graeci (4th ed., Leipzig, 1878-82) |
| P. of M. | =A. Evans, The Palace of Minos (1921-36) |
| P. Rain. | $=\mathrm{H}$. Gerstinger, H. Oellacher, and K . Vogel, Mitteilungen aus $d$. Papyrussammlung d. Nat. Bibl. in Wien: Papyrus Erzherzog Rainer (Baden bei Wien, 1932, 1939) |
| Proc. Brit. Acad. | $=$ Proceedings of the British Academy |
| P. Ryl. | $=$ J. de M. Johnson, V. Martin, A. S. Hunt, and C. H. Roberts, Catalogue of Greek and Latin Papyri in the John Rylands Library (Manchester, 191I, 1915, 1938) |
| RE | $=$ G. Wissowa et al., Paulys Realencyclopädie der classischen Altertumswissenschaft (Stuttgart, 1894-) |

NOTES ON REFERENCES AND ABBREVIATIONS, ETC. xxix
Rend. Linc.
Rev. Phil. $\quad=$ Revue de Philologie (Paris)
Rh. Mus. $\quad=$ Rheinisches Museum für Philologie (Frankfurt a.M.)
Stud. It. $\quad=$ Studi italiani di filologia classica (Florence)
TAPA $\quad=$ Transactions and Proceedings of the American Philological Association (Boston)
Wien. Stud. $\quad=$ Wiener Studien; Zeitschrift für klassische Philologie (Vienna).
I Reference to the Linear B tablets is as follows :
Tablets from Knossos (abbreviated KN) are cited by the numbers in A. Evans, Scripta Minoa II, preceded by E. L. Bennett's classification, as in The Knossos Tablets, by E. L. Bennett, J. Chadwick, and M. Ventris (London Classical Institute, Suppl. Paper No. 2, 1956), which gives the complete transliterated texts.
Tablets from Pylos (abbreviated PY) are cited by the numbers and classification prefixes as in E. L. Bennett, The Pylos Tablets : texts of the Inscriptions found 1939-54 (Princeton, 1955).
Tablets from Mycenae (abbreviated MY) are cited by the numbers given in Mycenae Tablets II, ed. E. L. Bennett (Trans. American Philos. Soc., n.s. 48, part I (March 1958)).
A classified bibliography of the tablets, their vocabulary, and subject-matter, is published annually by the London Institute of Classical Studies, under the title Studies in Mycenaean Inscriptions and Dialect.

If The phases of the Aegcan Bronze Age are referred to by the usual abbreviations:

$$
\begin{array}{ll}
\text { E.H. } & \text { Early Helladic } \\
\text { M.H. } & \text { Middle Helladic } \\
\text { L.H. } & \text { Late Helladic (also called Mycenaean [Myc.]) } \\
\text { E.M. } & \text { Early Minoan } \\
\text { M.M. } & \text { Middle Minoan } \\
\text { L.M. } & \text { Late Minoan }
\end{array}
$$

For a chronological table see p. 360 .
If Besides the General Index, attention is drawn to the index of Passages of Homer cited in the text, which should be consulted by the reader of Homer who wishes to see what the Companion has to say about the form, meaning, grammar, interpretation, etc., of a particular line or passage.

Greek words not appearing in transliteration in the General Index will be found in the separate list printed after it.

# INTRODUCTION <br> HOMER AND HIS INFLUENCE 

by J. A. K. Thomson<br>Hither as to thir Fountain other Starrs<br>Repairing, in thir gold'n Urns draw light.

At the sources of Western civilization, themselves its main source, stand two poems on the grand scale which for sustained beauty and splendour have found no superior, perhaps no equal, in all the poetry that has followed them. This is the most remarkable fact in the history of literature. If it seems to contradict what Aristotle regards as almost a law of nature - that the arts progress by degrees - we may discover the explanation in this, that the Iliad and the Odyssey are not the beginning but the consummation of an artistic process of which the earlier stages are no longer discernible. But, while this would explain the fact, it does not explain the miracle. The miracle is the quality of the poetry, and miracles cannot be explained.

They may, however, be described and their effects observed. In his Essays on Translating Homer Matthew Arnold detected in the Homeric style four 'notes' or characteristic qualities: plainness of thought, resulting in directness and simplicity; plainness of style, resulting in clearness; rapidity; nobleness. It is true that Homer possesses these qualities, and what Arnold says about them is admirable. But we feel that there is in Homer something which is peculiarly his own. What shall we say it is? It would seem that we are driven to metaphor, and the metaphor which has suggested itself to nearly every critic is taken from fire. So Pope in the Preface to his Iliad speaks of 'that unequal'd fire and rapture which is so forcible in Homer, that no man of a true poetical spirit is master of himself while he reads him. What he writes is of the most animated nature imaginable; everything moves, everything lives, and is put in action.' Certainly in reading Homer we have a heightened consciousness of life. But there is also the pleasure derived from his art - the enchantment of the Homeric diction and the Homeric metre - and from the story, for that must always count, perhaps count first, in a narrative poem. But the best story in the world - and the Odyssey has been given that
description - may be spoilt in the telling. It is the story teller who makes the story. The world of Homer is what Homer represents it to be in virtue of his art, of his poetry. What happens when the poetry is left out may be seen in the Archaeologia of Thucydides. It is the poetry of Homer that is the only, and sufficient, explanation of his power over the minds of men, though this in no way detracts from the interest, the unique interest, of his matter.

Homer, says Arnold, is the great master of 'the grand style'. We may adopt the convenient term without committing ourselves to Arnold's somewhat uncritical extension of it to styles so different as that of Pindar or Aeschylus or Dante. Homer is never oracular; he can be familiar and even humorous. Yet we never feel that he is losing control of the grand style. It was this mastery which determined that epic poetry should be written in the grand style. One sees this, of course, in those who might be described as in the direct succession to Homer, in poets like Virgil and Milton. But it is quite as striking in those who have attempted a nonclassical form of epic. Macpherson in his Ossian, Wordsworth in his Prelude, have the feeling that a grand style of some kind is necessary for them. But, if it were not for the Homeric precedent, there is no reason why they should have this feeling at all.

An historical estimate of Homer's influence obliges us to consider not only how far it extended but what form it took. It was not, in ancient times, confined to literature ; it affected other arts; above all it affected education. We know that in Athens (which came more and more to set the tone for the rest of Greece) the instruction of youth was from quite an early period based on the reading and exposition of Homer. The fact is perhaps better known than appreciated. For if we examine it we may reach the conclusion that Homer is the parent of that culture which we regard as typically classical. It is of course easy to discover 'romantic' and even 'savage' elements in both the Iliad and the Odyssey. How could it be otherwise in poems which draw so largely upon traditional material ? But these elements are not characteristic of Homer, they are in fact uncharacteristic. It is because they are uncharacteristic that he reduces them to a minimum. And when we study his art we find that it has all the qualities which are thought of as specially classical. Compare the Iliad or the Odyssey with epics which have arisen among peoples whose culture has been unaffected by Greek influences. Beside Homer they seem formless, incoherent, haunted by gloomy or grotesque fantasies sometimes powerful but often puerile. It is frequently hard to make out their story with any clearness; their style is apt to be stiff with conventional ornament and stereotyped phrase. Their cloudy beauties are their own, not Homer's. He is master of his material, he is not fanciful or grotesque, he is lucid, he is sparing (as they are not) of hyperbole. In other words he


Homer crowned by the World and Time. Detail from a marble relief of the second cent. b.c., found near the ancient Bovillae. Height c. I3 in.

Plate 2


Pyrrhus, between Ajax and Agamemnon, receives the spurs and sword of knighrhood as successor to his dead father Achilles. Detail from a Flemish tapestry of the late fifteenth century, illustrating the Tale of Troy, from the Château de Bayard near Grenoble
(By permission of the Victoria and Albert Museum)
is classical and they are barbaric. The classical conception of style rests on the belief that the importance of what is said very often depends on our way of saying it. In Homer, perhaps for the first time, the form is adequate to the matter, that is, suitable to it and worthy of it. Sing, goddess, the wrath of Achilles - only a divine utterance could do justice to so high a theme. The manner must fit the matter. That is the classical idea of style, and it comes from Homer.

It may be observed that the spirit and quality of Homeric art, though never inoperative in Greek literature, begins to affect it with peculiar force soon after the defeat of Xerxes. The preceding age had been an era of prophetism. Parmenides, Heraclitus, Empedocles, even Pindar and Aeschylus have, or often have, an oracular style, natural in men who feel that they are making a revelation of the truth, but not Homeric. Then
 mind and the quality of his art. And that art is now purely 'classical'. But we observe the same tendency in other fields than literature. We see it in the work of Phidias, who stamped his impress on the sculpture and architecture of his age and was a main instrument in making it classical as Homer is classical. We see it in the greater and in the lesser Polygnotus. In the field of religion the Olympian gods are more distinctly conceived as Homer conceived them; the new Zeus, the new Apollo, the new Hermes, are clearly Homeric. In philosophy Socrates encounters prophetism with an ironical, Democritus with a scientific, detachment; in both we find a spirit of sophrosyne, that eminently classical and Homeric virtue. That this change was entirely due to Homer is altogether improbable. But it is reasonable to believe that the steady indoctrination of the Greek mind with the Homeric spirit, which was the necessary consequence of Greek education, must have been by far the most potent of all the influences at work upon it. At least Homer led the way and set the example. We have seen how this affected art ; but it also influenced culture. It is the consciousness of this which inspires the polemic of Plato and other moralists against the tendency of Homeric ethics. It is the fashion to express surprise at this, but we ought to remember that Plato was arguing against people who insisted that Homer must be regarded as a moral teacher. What effect the poems may have held on private morals, we have not sufficient evidence to decide. But so far as public behaviour is concerncd we do have evidence that the Iliad was an immense stimulus to pan-Hellenic patriotism. Thus we find Isocrates appealing to Homer in those writings which advocate that union of Greeks against Barbarians which became the policy of Philip and (at first) of Alexander. Such an appcal was effective because to the Greeks the Homeric poems were the record of their own early history. They were aware - at least the more intelligent among them - that there must be an element of fiction
(pseudos) in a poet's representation of the past. But that Homer was telling of things that had happened was doubted by no one. Even to Thucydides the Trojan War (however much he may have questioned its extreme importance) is just as historical as the Persian or the Peloponnesian. Such a conviction inevitably helped to mould the ideas of public men and guide their policies.

To trace the influence of Homer in all these directions is of course out of the question here. The most that can be attempted is the briefest outline of his influence on literature.

It is natural to begin with Hesiod and the 'Cyclic' poets. We may believe that it was the prestige of the heroic epos which led Hesiod to adapt the metre and diction of Homer to his own matter. That is a very important debt, but there is not much else that the poet of the Works and Days owes to Homer. How far the Cyclics were indebted to him cannot be determined, because their work has practically disappeared; almost all we can say is that those parts of the Trojan matter with which they dealt lie outside the scheme of the Iliad and Odyssey. It is in this that their historical importance now exists. It is considerable, for it was from the Cyclics rather than from Homer himself that later writers, from Aeschylus (and earlier) to the Posthomerica of Quintus Smyrnaeus and the Greck originals of Dares Phrygius and Dictys Cretensis, drew a great part of their material.

Our chief concern must be with the direct line of succession. From Panyassis and earlier to Milton and later it is an almost interminable series, and one can touch only on the more significant names. Even so we must remember that not only are we omitting all mention of many notable epics but all consideration of Homer's influence on other forms of ancient poetry and even on certain prose writers, such as Herodotus. Of the lost epics there is little that can be usefully said. But the Argonautica of Apollonius has survived and calls for notice. It is in some respects what in the jargon of contemporary criticism might be called a baroque or even a rococo poem. But it did reassert the Homeric tradition with some understanding of Homeric structure and some feeling for Homeric style. Above all the interest is centred, apparently for the first time in epic poetry, in a love story and a heroine. That was to prove a momentous innovation because of what it suggested to Virgil. It is not however what Virgil owes to Apollonius that is our concern, but what he owes to Homer. That is a question of the very highest importance to the historian of literature because of the unique position which came to be held by the Aeneid in the culture of Western Europe. All through later antiquity, all through the Dark and the Middle Ages, up to the Renaissance and almost to the French Revolution, it was Virgil and not Homer who was the accepted representative of epic poetry in the West. It is
therefore essential to know how truly he represents it. The answer must be - with wonderful fidelity. Virgil's style, though even that is modelled upon Homer's, is peculiarly his own and has quite a different movement. But in the design and structure of his poem, in his management of the epic machinery, in his use of the epic conventions, in his understanding of the heroic age, Virgil stands supreme among the ancient followers of Homer. The Aeneid is hardly more an evidence of poetic than of critical genius. In it the art of Homer has a fresh lease of life, so far as that was possible in a different medium and an alien society. This makes it less necessary to review the post-Virgilian epic poets, for while some of them, Lucan for example, have little enough of the Homeric spirit, they all feel an obligation to revere, as Statius puts it, the footprints of Virgil. That is true even of Claudian, who comes at the end of anything that can be called 'classical' Latin literature. In him the HomericVirgilian tradition in antiquity may be said to blaze up once more and expire.

Contemporary with Claudian was the Christian poet Prudentius, whose Psychomachia was a new kind of epic. In this the actors are personified Virtues and Vices fighting Homeric duels in Homeric accoutrements. Its importance for the literary historian consists in this, that it is a main source of that flood of allegorical verse which pours in ever increasing volume through the Middle Ages down to the Faerie Queene and even later.

The half-literate ages which immediately followed Prudentius scarcely knew more of Homer than the name. Indeed a form so complex as the Homeric-Virgilian epic demands for its understanding an artistic education which they had not received. They had their own epics, such as Beowulf, which were hardly touched, if touched at all, by classical influences. There remained the memory of Aeneas and Dido and some vague notion of a Trojan War. The Trojan matter, containing much that is not in our Homer, was epitomized in the Latin Dictys and Dares, wretched little compilations from earlier compilations in Greek. They were of course forgeries, but the Dark Ages and even the Middle Ages had no suspicion of that, and their authority was preferred to Homer's. Such was the foundation on which there gradually rose a vast and glittering edifice. It may have been Geoffrey of Monmouth who began it by his invention of Brut, the Trojan-Italian auctor of the British nation. In the second half of the twelfth century - Geoffrey belongs to the first half - his account was greatly expanded in the Norman-French Romans de Brut of Robert Wace, and this in turn was greatly expanded in the English Brut of Layamon. If the Brut were not entirely innocent of plot or structure, it might pass for an epic. As it is, both it and the poem of Wace are classified as metrical romances. Such too is the Roman de Troie
of Benoît de Sainte-Maure, ${ }^{a}$ a French trouvère writing towards the close of the twelfth century. Using the Dictys-Dares matter, he is thought to have added an invention of his own, the love story of Troilus and Cressida, whom he more correctly names Briséide. The story was embodied, with matter more authentically ancient, in the prose Historia Romana of Guido de Columnis, which became one of the great mediaeval sources, Chaucer for instance drawing upon it for his Troilus and Criseyde. All this seems far from Homer, but it is necessary to see what happened to the substance and form of the classical epic if we are to understand the problem which confronted Boccaccio and Tasso, Camoens and even Milton.

The Divina commedia occupics a special position. In form it belongs to that genre of the Dream or Vision which (originating perhaps with the Somnium Scipionis of Cicero) holds so important a station in the literature of the Middle Ages. Yet if the Divina commedia is not an epic it has much of an epic character. The Inferno, and the Purgatorio up to the point where Dante reaches the Earthly Paradise, is a Christian version of the sixth Book of the Aeneid, which in turn was suggested by the eleventh book of the Odyssey. That Dante was fully conscious of his debt to Virgil is proved by his own words (Inferno i. 85-7). But he is also aware of Homer, whom he calls pocta sovrano and whose shade he meets in the underworld. One can do no more than conjecture how much he knew - from sources like the Ilias Latina - of the real Homer; but he evidently knew something. It has not been ascertained where he got the story of the last voyage of Ulysses as it is told in the twenty-sixth canto of the Inferno. It hardly looks like an invention; perhaps it was a tradition that lingered in South Italy. It is permissible to think that it would have afforded a finer ending to the Odyssey than the one we have.

The Divina commedia is a Christian, even a theological poem, and the spirit of it is accordingly unhomeric. But neither is it chivalric. By Dante's time the specially mediaeval spirit of chivalry and romantic love was passing away, though it was to be revived under a different guise by Petrarch. The combined strength of Christian feeling on the one hand and courtly love on the other was what perhaps chiefly prevented the emergence in the Middle Ages of anything very like an epic in the tradition of Homer. Thus the Knight's Tale in Chaucer, which has an almost epic scope, becomes a story of mediaeval love set against a vaguely classical background. Chaucer's original was the Teseide of Boccaccio, which falls to be mentioned here because it was the first attempt since the ruin of the Western Empire to produce in a vernacular tongue an epic which should have a genuinely classical character. Taking Virgil and

[^2]Statius as his principal models Boccaccio brings on the scene, which is pre-Homeric Greece, the chief warriors of the age of Thescus. He has lcarned and he uses all the traditional ornaments of the cpic style. But the story remains incurably 'romantic', steeped in mediaeval sentiment and almost as far removed as A Midsummer Night's Dream from any conceivable Theseid of antiquity. Moreover it was Boccaccio who set the bad example of composing an epic in stanzas.

He was a younger contemporary of Petrarch, with whom modern literature is by many supposed to begin. It may at least be said of him that he gave a new direction to men's thoughts by turning them from mediaeval to classical models. Among ancient authors he gave the highest place, or the highest after Virgil, to Homer, whose merits, although he could never learn to read him, he divined and proclaimed. He encouraged Boccaccio to get the translation of Homer done into Latin by a Calabrian called Leo Pilatus, and in other ways used his immense contemporary fame to give an impulse to Homeric studies. His Latin epic Africa now hardly permits itself to be read; yet, being greatly admired at the time, it encouraged others to study the Virgilian model with equal care. In this connection it should not be forgotten that Latin epics continued to be written throughout the Middle Ages - one of the best being the De Bello Trojano of Joseph of Exeter - and during the Renaissance became cven numerous. Some of these were not without fine poctical quality and had a definite influence on the vernacular epic. Milton, for example, had read most or all of them.

After Petrarch comes the Quattrocento and the first flowcring of the Rinascimento. But although Homer was a chief object of the new cnthusiasm, yet this did not to any notable extent move the Italian genius to direct imitation. Perhaps some instinct warned it that the classical epos belonged irrevocably to the past. At least there was this feeling about the chansons de geste, the metrical romances and the poesia caballeresca in general. Homer and Virgil however continued to be reverenced, while the poesia caballeresca, though vastly popular, tended to provoke, at least among the more sophisticated, that kind of sympathetic amusement which the Spanish romances were later to awaken in the mind of Cervantes. This amusement found expression in the Orlando innamorato of Boiardo, which appeared in 1487. A gencration later there came, to complete the work of Boiardo, a still greater masterpicce, the Orlando furioso of Ariosto. Thus a kind of mock-heroic poetry came into existence in Italy before the serious epic, represented by the Gerusalemme liberata of Tasso, which did not appear until about half a century after the death of Ariosto. In the interval much had happened, and Tasso belongs to the Counter-Reformation. But, though the Gerusalemme is a Christian epic, which is not how we should describe the Orlando furioso, the later
poem is in true succession to the earlier. This is perhaps more obvious to us than it was to Tasso, who made his poem as classical as he felt permissible in a Christian poet writing for more than scholars. It is as long as the Iliad and constructed on the classical plan, developing a heroic theme in a tone of high seriousness. The subject - the First Crusade was an excellent choice, being glorious in itself and far enough removed in time and space to give the poet a free hand. The action is, in the Homeric manner, concentrated within the three or four months preceding the capture of Jerusalem. It is promoted by divine assistance and hindered by infernal agency. It is interrupted by digressive episodes. For the style, it has dignity and a Virgilian mollities. Virgil indeed is being constantly imitated or suggested, but so, though far less frequently, is Homer. Nothing so like a classical epic had yet appeared in the Italian language. And yet it is not really classical. Tasso believed it possible to compose an epic in which the continuity for the most part observed in the Aeneid should be relieved by incidents of a 'romantic' sort. This is done in the Gerusalemme. But the result has been that the romantic episodes, especially those in which the enchantress Armida plays a part, absorb most of our interest. Wc have in fact a romance of chivalry disguised as a classical epic. And the ottava rima, in which it is composed, makes it harder for us to throw off the impression that what we are reading is only another metrical romance. For all that, Tasso's pocm is a milestone on the way back to Homer.

The convenience of prosecuting the Italian story must excuse a slight liberty with chronology. The Lusiads (Os Lusíadas) of Camoens (Luis de Camões) was published a few years before the Gerusalemme liberata. Its subject is the voyage to India of Vasco da Gama, a theme not less fit for epic treatment than the nostos of Odysseus. Camoens had sailed the same waters as his hero, and this gives his descriptions the vivacity (denied to Tasso) of first-hand impressions. There is perhaps no long poem since the Odyssey in which the sea-wind blows so free. After the long series of literary epics from Valerius Flaccus to Claudian and from Claudian to Ariosto the reader feels that here at last is the real thing again. Yet in many ways the Lusiads is literary enough. It is constructed rather closely on the model of the Aeneid, that is on the Homeric model. Thus after a proem the scene opens with a council of Olympian deities presided over by Jupiter, who directs their attention to Gama as, like Aencas, he voyages with his little fleet over unknown waters. Counsels are divided, Bacchus expressing enmity against Gama, and Mars friendship for him. Thereafter the fortunes of the hero are alternately threatened and advanced by supernatural forces. All that is like Homer, and the parallel is continued when Gama is entertained by a native prince, to whom he gives a long retrospective narration of Portuguese history and his own adventures.

The Lusiads is, in the words of Hallam, 'the first successful attempt in modern Europe to construct an epic poem on the ancient model'. Yet it is open to criticism. Thus, while the tone of the Lusiads is ardently Christian, the machinery of it is worked by gods of Pagan mythology. The convention, perfectly natural in Homer, has already begun to appear a little absurd in Virgil ; in a Catholic poet it is a mere anomaly. Again, Camoens writes in terza rima and in a diction which, while often attaining sublimity, is in general too diffuse and florid to suit an epic theme.

About this time there established itself in France a movement which must always engage the interest of classical scholars. It is named the Pléiade, from a group of seven writers passionately devoted to the study of ancient literature. Its leader in scholarship was Dorat, whom classical students know as Auratus, but in literature its acknowledged head was Pierre Ronsard. The group hoped to refresh and enrich the French language by naturalizing classical words, metres, and literary forms. It had a special enthusiasm for Pindar and Homer, and it is now that the modern fame of Homer begins to rival that of Virgil, who had been preferred in the generation before by critics like the elder Scaliger. Ronsard's attempt, the Franciade, to write a French cpic after the ancient pattern was felt even by himself to be unsatisfactory; but, as we can see from his sonnets, his admiration for Homer continued undiminished and was shared by other members of the group. The importance of this fact is little affected by the circumstance that the French have never succeeded very well in their cfforts to write like Homer.

The Pléiade had considerable influence upon Spenser, who translated or transplanted into English Du Bellay's Antiquités de Rome. It may be doubted if he went all the way with the French school in its enthusiasm for Homer, whom he would hardly be able to read, as Ronsard could, in the original without the aid of such bald Latin versions as were then available. Yet we cannot doubt that he went a good part of the way. The Trojan matter he has studied in all its ramifications from Homer to the chronicles of Brut. Nevertheless the Faerie Queene owes far more to Ariosto and Tasso than to any classical source; indeed in some ways he is more mediaeval than they. The fact is that the Elizabethan age did not produce an epic - unless we call the Faerie Queene an epic - comparable to its achievements in other fields. Chapman did his best to make his contemporaries accept Homer as their own, but his translation had no great immediate success. Even Milton's contemporaries, learned as many of them were, can hardly be said to have measured the greatness of Homer. That was left to Milton himself.

Of Paradise Lost it cannot be necessary to say anything here except perhaps this, that it is only in the light of earlier attempts to compose in a modern idiom an epic comparable in form and style to the Homeric

Poems that its astonishing quality is seen. Milton resolved on an experiment of extraordinary difficulty and daring. He resolved to do for English poetic style what Virgil had done for Latin. In Milton's day there was no 'standard English', so that he was free to create his own medium. He believed that he could do this by bringing his syntax and vocabulary as close to Latin as was possible without violating English idiom - which nevertheless he sometimes does violate. His metre with its over-running of line into line and its exquisitely designed verse-paragraphs is obviously modelled on Virgil's. It was Milton who settled that blank verse, and not stanzas, was the right metre for an English epic, and his choice was determined by Virgil and Homer. Both in the plan and in the conduct of his story he is carcful to follow them, not slavishly but hoping to do what they had done and do it better. These things are far more important than his imitations, numerous as they are, of particular passages. Except for the subject - which Milton nevertheless claims to be 'not less but more Heroic' than any of the traditional epic themes Paradise Lost is only less Homeric than the Aeneid itself.

The centre of intercst now moves back to France. There, not long after the death of Ronsard, his influence began to wane, almost to disappear. Yet the reaction (led by Malherbe) did not attack the classical poets; it took the line of declaring that the poctry of the Pléiade was not truly classical, since it lacked the good sense, the sobriety of temper, and spareness of ornament which characterized the pure classical style. We can observe the success of this criticism in the chief writers of the age of Louis XIV. To have good sense and good taste, to be what they called 'natural', was important to them. These were qualities which, in alliance with 'sublimity', they recognized in Homer. At least one of them, perhaps the most eminent, Racine, was in a position to judge, for he had enough Greek to read Homer in the original. But the writer of that age who did most for Homer was Fénelon, whose Télémaque was read by old and young. The Telemachus of the Odyssey is already a model young man, so that it was the easier for Fénclon to make him the hero of an edifying romance, full of mildly agrecable episodes which gave rcaders the impression that there was nothing 'barbaric' about Honer and that his characters were honnêtes gens, as the age of Louis XIV understood honnêteté. The effect of all this was that it became a sort of literary orthodoxy, of which the high-priest was Boileau, that the best a modern writer could do was to take the ancients for his models. As Pope expressed it, 'To copy Nature is to copy them'.

But after a time doubts were felt. It was natural, though illogical, to ask if some progress had not been made since the days of Homer in the aesthetic as well as the mechanical arts. From this question arose an absurd controversy about the relative merits of ancient and modern
authors in which nearly all French writers of the time became involved. The best of them, such as Racine and La Fontaine - for Molière was too sensible to have an opinion in such a dispute - tended to deprecate the efforts of their admirers to have them ranked above the ancients. But it is likely that the public in general sided with the 'moderns', because at that time it read its classics in translations which retained little or nothing of their poetry. The quarrel spread to other countries, including England, where it provoked the Phalaris controversy and suggested The Battle of the Books. In I699 Madame Dacier produced a version in prose of the Iliad, to which she prefixed a laudatory life of Homer which was found acutely irritating by his detractors. All this tended to make at least the name of Homer very familiar, and to Alexander Pope the time seemed ripe for a translation of the Iliad into English verse. The influence of Pope's Homer on English minds and poetic diction in the eighteenth century has perhaps never been thoroughly explored; it was certainly very great. Though probably little read now, it filled a whole century with the fame of Pope and Homer.

That century was prolific in epic poctry, most of what was written in English being markedly influenced, at least in diction, by Paradise Lost. Since none of it rose above mediocrity, none need be mentioned. On the other hand the eighteenth century excelled in the mock-epic; we have The Rape of The Lock, The Dunciad, and The Battle of the Books, which is a parody of Homer rather than of Virgil. There is much in this strain to be found in Fielding, who indced described Joseph Andrews, and might have described Tom Jones, as 'a comic cpic in prose'. There is even a mock-heroic element in Cowper's Task. This development must not be taken to indicate any disparagement of Homer, who was translated by Pope and Cowper, and loved by Fielding and perhaps even by Swift. Outside England the most celebrated epics were probably Klopstock's Messias in Germany and Voltaire's Henriade in France. Then, in the last quarter of the century, a new conception of Homer began to gain ground. It was suggested in the main by two English books, Percy's Reliques and Macpherson's Ossian, which produced, especially Ossian, an extraordinary impression not only in the country of their origin but in all educated Europe, and particularly in Germany. (The hero in Werther is a devotee of Homer until he is swept off his feet by 'Ossian'.) The Homeric poems were now held to be, at least in origin, Volkspoesie, and this led to theories like that of F. A. Wolf and, later, of Lachmann. Critics were now almost unanimous in putting Homer above Virgil on the not very satisfactory ground that the Aeneid is, compared with the Iliad, an 'artificial' epic. But in the wake of this came a new and different influence, Winckelmann's Essay Gedanken über die Nachahmung der Griechen. In this an attempt was made to define the essence of classical art, which was said to
be 'a noble simplicity and a calm greatness' (eine edle Einfalt und eine stille Grösse). The phrase reverberated in German minds. Lessing was stimulated to write Laokoon, which was widely discussed, with loud assent and dissent. Goethe - so Greek a German and so German a Greek - ardently embraced the ideal of a noble simplicity and a serene greatness, qualities which he recognized in the Attic tragedies and above all in Homer. The fruits of this enthusiasm are not all that one is entitled to expect from such a man; but they are highly interesting. It is not possible to do more than name the Nausikaa, the Achilleis, and Hermann und Dorothea. The last alone could be considered a success, though few readers would think it reflects the 'heroic' temper of the Iliad. Yet we have it on Goethe's authority that it was inspired by Homer, that is by the more domestic scenes in the Odysse $\gamma$.

The leaders of what is generally known as the Romantic Movement were nearly all, in greater or less degree, influenced by the ancient classics, and nearly all in England and Germany by Greek rather than Latin writers. Yet so far as Homer is concerned there is little direct imitation. Some felt and tried to recapture the Homeric largeness and simplicity, notably Mickiewicz in poetry and Chateaubriand in prose. But in spirit they are, especially Chateaubriand, incurably romantic. The truth is that the genius of the great Romantics was in the main lyrical. André Chénier - if we count him in as a precursor of the Romantic Movement - and Friedrich Hölderlin were penetrated to the very heart by the Hellenic spirit but they could not give it Homeric form. A greater genius than either, Coleridge, the true founder of the English Romantic school, failed lamentably when he tricd to be epic. Wordsworth did not, but the kind of epic he invented in the Prelude owed to Homer almost nothing at all. Scott, who has so much of the Homeric spirit, drew his inspiration not from the Iliad but from the Border Ballads. It is hardly worth while speaking of Southey's epics: although they had some influence in their time they never ascend to be poetry, let alone Homeric poetry. Landor's Gebir may be dismissed as Miltonic. Byron in spite of his Hints from Horace is surprisingly unclassical. Shelley was always reading Greek but, though he translated the Hymn to Hermes, it is not clear that Homer was a special favourite of his. But what do these facts prove? Only this, that the influence of Homer is not to be measured by the extent to which he has been imitated. Coleridge and Landor and Shelley read him with far better understanding and far profounder appreciation than did the eighteenth-century poetasters who wrote epics like Leonidas or the Epigoniad. How true it is that Homer's influence may penetrate deeply without showing on the surface is perhaps most strikingly illustrated in the case of Keats. In spite of its subject Hyperion is Miltonic, not Homeric, except in so far as Milton resembles Homer. As for Endymion it is not
like Homer at all. Yet we know that Keats had read Pope's translation and - with a new sense of discovery - Chapman's, and we cannot doubt that this liberated and excited his genius. In fact he says as much in his famous sonnet. Homer and the Elgin Marbles - that was what Greece meant to Keats, to whom Greece meant everything. But the Homeric manner eluded him. Yet perhaps not altogether. It is perhaps not merely fanciful to think that 'the freshncss of the early world', which Keats may be considered to have recaptured rather more successfully than Milton, was caught by him from Homer. With Tennyson surmise is unnecessary, for a good deal of his best work is confessedly - 'faint Homeric echoes' in his own expression - written in following or imitation of Homer. And it must be allowed that Ulysses and Morte d'Arthur reproduce the Homeric manner with admirable scholarship and a fidelity never before attained. If we cannot say this of the Idylls of the King that is because his model there is Theocritus rather than Homer - the Theocritus however of the epyllia. Nor should we disrcgard his fragments of translation, which combine an almost literal exactness with a diction suitably grave and beautiful. He thus opened the way for Matthew Arnold, who aimed at an even closer approximation to the Greek. He attempted this in two poems, Sohrab and Rustum and Balder Dead, of which the latter comes nearcr to Homer in simplicity of syntax and particularly of detail. It is however felt by most readers to be somewhat inferior to Sohrab as poetry, and this suggests the reflection that too close an imitation of Homer may defeat its object. However that may be, Arnold has given us something more like Homer in English than any other poet. Yet one does not think of Arnold as a Homeric sort of person. One does not think this of William Morris, though Mackail has called Sigurd the Volsung 'the most Homeric poem since Homer'. It has the rush and joy of battle of the Iliad, but actually Sigurd is a versified saga, not an epic in the classical tradition. Although Morris composed a long quasi-epic Life and Death of Jason, and although half the stories in the immense Earthly Paradise are taken from classical sources, yet none of these rhymed romances seems classical in anything but subject. He is an excellent example of a poet strongly impressed by Homer yet remaining un-Homeric in the cast of his mind, which was mediaeval. That he was a devoted student of Homer is proved by the fact that he translated the Odyssey. The best Greek scholar among the Pre-Raphaelites was no doubt Swinburne. But he does not seem to care for Homer any more than Shelley cared. At any rate Homer did not influence his poetry.

The Iliad and Odyssey do not conform to the modern conception of art as a method of self-expression, for they are completely impersonal. This would explain why the romantic poets have, in spite of their admiration for Homer's art, on the whole failed to reproduce its qualities. Thus

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one might have expected Victor Hugo to do something Homeric. But, although he often attempts an cpic strain, he is too much the victim of his temperament, he cannot be genuincly impersonal. Leconte de Lisle can; in fact to be austerely impersonal was the aim of all his writing. Moreover he had immersed himself in the study of Homer, whom he translated with a careful exclusion of all romantic colour. Yet he never attempted an epic, and only a few of his Poèmes antiques show any trace of Homer. Evidently the day of the classical epos was felt to be over. In a sense it had always been over - that is after Homer himself. Even Paradise Lost could be represented as a tour de force carricd to success by a unique combination of scholarship and poetical genius. Yet no one who reads the poetry of the eighteenth century beside that of the nineteenth can believe that the earlier century was more decply, was even as deeply penetrated by the Homeric spirit as the later. One evidence of that was the better understanding - the result of maturer consideration and a finer scholarship - of Homeric art. Here Matthew Arnold deserves a second mention. His lectures on translating Homer were the first adequate estimate, at least in English, of the literary qualities of the Iliad and Odysse $y$ and did much to destroy the notion of a native genius or inspired folk-poet. Homer was now seen to be a conscious artist and took his place once for all as the chicf poet of antiquity, as Dante was of the Middle Ages and Shakespeare of modern times.

In the contemporary world of letters the impact of Homer is no doubt less immediate than at some other times, notably the Renaissance. And the number of those who can read him in Greek is perhaps less now than it was a quarter of a century ago. On the other hand the number of those who have read him in translation is certainly much greater, and I should think it not less certain that he is the classical poct who means most and gives most pleasure to the general reader. Whatever the depths of his influence it never was more cxtensive. This may be secn from the number and popularity of translations, especially of the Od $y s s e y$, which in antiquity was never put quite on a level with the Iliad; from the interest felt in Homeric archacology and in theories about the origin, development and authorship of these poems; from the stream of books about Homer. Equally significant is the way in which Homer is now accepted in circles which might have been expected to consider him out of datc. It is true they put their own interpreation on his work. Thus, they like to explain the characters of the Iliad and Odysscy, especially Helen, Penelope, and Tiresias, in terms of modern psychology. This is perhaps more of a literary game than anything else, and probably more popular in France than in England or America. It is not quite so new as it looks, for allegorical and even symbolical interpretations of Homer were very common in the ancient world and began at a surprisingly early date.

Perhaps the Ulysses of James Joyce calls for special mention as having some Homeric significance. And other names will suggest themselves of writers who have been under a greater or less obligation to Homer. But it is not names that are important so much as the persistence of the tradition they maintain. It is the classical tradition, and of that Homer is not only the founder but the still unchallenged master. As such he has bcen the centre of attraction and repulsion for European literature through all its history

## NOTE

The bibliography of so wide a subject must be highly selective and even a little arbitrary. In the short list which follows deficiencies may be supphed from sources like the catalogues of the Warburg Institute (London University), which specializes in tracing the classical tradition through the ages. Several of the books listed have good bibliographics of their own. Much may be gathered from standard editions and commentares, not only on Homer but on his successors, such as Virgil. Besides this the scholar must take account (so far as is humanly possible) of the vast periodical literature touching on a subject so important in the history of Western culture.

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## Part I

THE HOMERIC POEMS AND THEIR AUTHORSHIP

Chapter<br>$\int A:$ The Poems<br>I Metre<br>2 Style<br>3 Composition<br>4 The language of Homer<br>5 Homer and other epic poetry

§ B: Homeric Criticism

6 The transmission of the text
7 The Homeric Question


The Bankes Homer Papyrus of the second century A.D. (Brit. Mus. Papyrus cxiv.) The column illustrated shows $\Omega 649-99$. Height $9 \frac{1}{2}$ in.


A fifth-century rhapsode. From an Attic red-figured amphora found near Vulci. Height of figure $7 \frac{3}{4}$ in.

# §A: THE POEMS 

CHAPTER I

## METRE

by Sir Maurice Bowra

The Homeric poems, like the works of Hesiod, the Homeric Hymns, and a few lines scratched or painted on vases from the latter part of the eighth century, are composed in dactylic hexameters or what Herodotus
 ancient Greek metres, the dactylic hexameter is quantitative in the sense that the metrical value of a syllable is decided not by its accent, or loudness, but by its quantity, that is by the time taken to pronounce it. All such metres depend on the relation of long and short syllables, and the simpler among them have a regularly repeated unit or 'foot'. The hexameter has six feet, and each foot is ideally a dactyl. Thus, like trochaic verse, it has what is called a 'falling rhythm', since the emphasis comes at the beginning of each foot, not, as in anapaestic or iambic verse, at the end. But it is not absolutely dactylic or perfectly a hexameter. First, a spondee can always be substituted for a dactyl, though hardly any line consists entirely of spondees, since the dactylic rhythm must always be present in some degree. Sccondly, the last or sixth foot is never a dactyl but a trochee or a spondec. The reason for this is that the end of a line must be marked to show that it is the end and to allow the reciter a slight pause for breath. This means that the fifth foot is normally a dactyl for otherwise the dactylic lilt might be impaired - though sometimes, notably with proper names, a line may end with two spondees after a dactyl. The hexameter may then be schematically displayed as follows:

$$
-\bar{v}|-\bar{v}|-\bar{v}|-\bar{v}|-u v \mid-\underline{v}
$$

The form is absolute. There are no hypermetric or incomplete lines. Each line stands by itself as a metrical unit, and there is no hint that lines were ever arranged in regular groups to create anything like stanzas. Since each line is complete, it always ends with the end of a word, and there is no objection to 'hiatus' between lines, that is, to one line ending with a vowel and the next line beginning with another.

The hexameter is constructed on the principle that at any point a spondee may take the place of a dactyl, provided that this does not happen at every place. This is a special application of the assumption that in
quantitative verse a long syllable is the equivalent of two shorts. This seems to be very rare in any language, and even in Greek it is almost limited to dactyls and anapaests. It is probably based on the simple notion that the dactyl and the anapaest belong to the $\gamma \dot{\epsilon} v o s$ ïoov in rhythm, which consists of four unit-times. The special character of each is secured by making the first two unit-times of the dactyl and the last two of the anapaest a single long syllable, but so long as this is done, the other syllables can either be kept as two shorts or replaced by a single long.

The hexameter is conventionally divided into two halves at the $\tau o \mu \eta^{\prime}$ or caesura, which may come ( I ) after the first syllable of the third foot:

$$
\begin{equation*}
\mu \hat{\eta} \nu \iota \nu \ddot{a} \epsilon \iota \delta \epsilon, \theta \epsilon \alpha^{\prime}, \mid \Pi \eta \lambda \eta i ̈ a ́ \delta \epsilon \omega \text { 'A } \bar{\chi} \iota \lambda \hat{\eta} o s \tag{array}
\end{equation*}
$$

or (2) after the second syllable of the third foot if that foot is a dactyl:

or (3) after the first syllable of the fourth foot:

$$
\Delta \iota o \gamma \epsilon \nu \grave{\varepsilon} s ~ \Lambda a \epsilon \rho \tau \iota \alpha ́ \delta \eta, \mid \pi o \lambda \nu \mu \eta{ }^{\prime} \chi a \nu{ }^{\prime} \text { 'O }
$$

Of these forms the first two are much the most common. In the first soo lines of the Iliad the first occurs 48 times, the second 51 , and the third only once. Indeed the comparative rarity of the third can be seen from its general use in the Iliad, where it varies from I in 50 to I in 100 , and in the Odyssey, where it varies from I in 100 to 1 in 200. The cacsura is certainly indispensable to the hexameter, but the question is rather what it means in the structure of the verse.

It seems unlikely that it was a real break. ${ }^{1}$ Such a break was provided at the end of the line, and to have an earlier break is not only unnecessary but detrimental to the rhythm of what is essentially a unit. Nor is it always clear where the break would actually come. For instance a line may contain all three kinds of caesura, like
or formally contain the first but in practice the third, as in

The real reason for the existence of the caesura seems rather to be that the hexameter is a unit whose character is maintained by the balance of its parts and that it secured its effect, as most rhythms do, by making its words run against its strictly metrical divisions. Even if a poet could make each foot end with the end of a word, it would soon become insufferably monotonous and lose the variety which comes from making the rhythm dominate the whole line instead of each foot separately. The caesura helps the line to remain a unity by interlocking its different parts at different points according to the metrical nature of the words uscd.

That the hexameter was conceived as a whole and treated as such can be seen from its avoidance of any rhythm which might seem to indicate that it falls into parts or ends earlier than it does. ${ }^{2}$ The first explains why it very seldom has a break at the end of the third foot, since this would divide it into two equal halves. Sometimes it does this, as in
but it is very rare, and we can see why the poets avoided it. So too a break after a trochee in the fourth foot might give the impression that the line ends there as a dactylic tetrameter, and though this is found in

Aristarchus felt that it was wrong and emended to $\gamma \epsilon \mu \dot{\sigma} \sigma \sigma \epsilon \tau \alpha L$. It does indeed occur on a few other occasions ( $\mathrm{Z}_{2} ; \Psi 760$ ), but it is very unusual, and sometimes it is more apparent than real as in
where $\Delta$ tós $\gamma \epsilon \delta$ isóvzos forms a single, formulaic phrase and can hardly be broken into constituent elements. So too the fourth foot usually avoids ending with the end of a spondaic word, as in
and may even resort to unusual creations to avoid it like
where $\pi \rho \circ \sigma \dot{\omega} \pi a \sigma \iota$ looks like an invention made for the occasion, to prevent any impression that the line ends at this point. The hexameter is welded firmly together, and most effects which would interfere with the impression of unity are avoided.

Though the complete absence of any Greek verse earlier than the hexameter makes it impossible to dogmatize about its origins, these have been sought in its actual structure, and it has been claimed that it is built from a combination of more primitive metra, which exist in lyrical verse and may well be very ancient. ${ }^{3}$ This might happen in more than one way:
I. A hemiepes -uv-uv- is combined with an enoplion, --vレ-uv-レ
$\mu \hat{\eta} \nu \nu \nu \stackrel{a}{z} \epsilon \delta \delta \epsilon, \theta \epsilon \alpha$,
$\Pi \eta \lambda \eta \ddot{a} \dot{\delta} \delta \omega \omega^{\prime}$ A $\chi \lambda \lambda \hat{\eta} о s$


$\dot{\epsilon} \pi \epsilon \dot{\prime} \phi \nu о \mu \epsilon \nu{ }^{\circ}$ Ектора $\delta i ̂ o \nu$
2. Two dactylic dipodies are followed by an adonius or two spondees:
$o t \delta^{\prime}, \dot{\epsilon} \pi i \quad \delta \epsilon \xi \iota \dot{q}^{\prime}$,
$o t \delta^{\prime} \epsilon \pi^{\prime} \dot{\alpha} \rho \iota \sigma \tau \epsilon \rho \hat{\alpha}$
$\nu \omega \mu \hat{\eta} \sigma \alpha \iota \beta \hat{\omega} v$.
3. A dactylic tetrameter is followed by an adonius:
 $\lambda a ̂ a s ~ \dot{\alpha} \nu a \iota \delta \eta{ }^{\prime} s$.

In principle it is not impossible that the hexameter was developed from some more simple metre or combination of metres. But we have no evidence that it was, and the attempts to derive it from the metres of extant lyric poetry are open to considerable objections. First, the hexameter is so plainly a unity that attempts to break it up into original parts fail to convince, since it can be broken up equally convincingly in more than one way, and there is no reason to think that one is more likely to be right than the others. Secondly, we may in principle doubt whether the hexameter would be likely to owe anything to the metres of lyrical verse. Heroic narrative of the Homeric kind is a distinct and scparate art from song. While song uses the stanza for its unit of composition, heroic poetry uses the single line; while song is sung to a recognizable tune, heroic poetry is at the most intoned to a very simple chant; while song may be sung by a choir and even accompanied by a dance, heroic poetry is sung by a single bard and has no dance. In the absence of any independent evidence it seems unwise to claim that the hexameter is derived from the measures of lyric verse. There is no reason why it should not have been developed simply as a measure of narrative poctry, and if it has any connection with lyric verse, it may be no more than through some distant common source which has been shaped into two quite different directions.

That the hexameter was originally not spoken but sung is clear enough. First, when Homer tells of Achilles or Demodocus or Phemius, he makes them sing to the accompaniment of the фó $\rho \mu \gamma \xi$ or lyre (I 18 s ff .; $\theta 26 \mathrm{I}$; $\chi$ 332). Secondly, he himself summons the Muse to sing, ${ }^{\prime} \notin \epsilon \delta \epsilon$, of the wrath of the Achilles (A I). There is no doubt that he himself was acquainted with the practice of singing heroic lays, but it is possible that even in his time the practice changed or was matched by another practice of speaking. Nothing much can be deduced from his use of the word ${ }_{\epsilon}^{\epsilon} \nu \nu \epsilon \pi \epsilon$ to the Muse ( $\alpha \mathrm{I}$; B 76I), since it simply means 'tell' and is applicable equally to song and to speech. On the other hand it is noteworthy that when Hesiod tells how the Muses summoned him to be a poet, he does not mention a lyre, but says that they have given him a staff (Theog. 30), and this anticipates the practice of the rhapsodes in the fifth century, as we know them from vases (Pl. 4) and from Pindar's words
on Homer, кazà $\dot{\rho} \dot{\alpha} \beta \delta o \nu \epsilon \check{\epsilon} \phi \rho a \sigma \epsilon \nu$ (Isth. iv. 42). If we press the meaning of " $\neq \rho a \sigma \epsilon \nu$, it is that the rhapsodes of Pindar's time recited instead of singing. This may well have been the later practice. But in Homer's own time we can hardly doubt that singing was normal. It is most unlikely that this implies any real tune or indeed anything more than some primitive chant, and if we wish to establish the essential difference between the hexameter and the metres of lyric verse, it is that it was sung to some musical accompaniment which probably allowed full play to its metrical character.

The hexameter is not ideally fitted for an easy use of the Greek language. It excludes, because of their scansion, many words, especially those which contain a cretic (- - -) or have more than two short syllables in succession. That is why Homer excludes certain words which must have been known to him but could not be fitted into his metre. Thus he
 $\delta v \sigma \mu \epsilon \nu \epsilon \epsilon \epsilon s$ but not $\delta v \sigma \mu \epsilon \nu \eta \eta^{\prime}$. The traditional language provided him with useful alternatives such as $\eta_{\eta}^{\prime \mu} \alpha \tau a$ for $\dot{\eta} \mu \epsilon ́ \rho a s, ~ \mu \hat{\eta} \chi$ os for $\mu \eta \chi a \nu \dot{\eta}$, $\kappa \rho a \delta i \eta$ for $\kappa a \rho \delta i \eta$. When two alternatives suit the metre, he uses whichever meets his immediate need; we find on the one hand $\pi \epsilon v \theta_{0}^{\prime} \mu \in \theta a$, $\pi \epsilon v \theta o i a \theta^{\prime}, \pi \epsilon v \theta \epsilon \in \sigma \theta \omega$, and on the other $\pi v v \theta$ ávo $\mu a \iota$ and $\pi v v \theta a v o ́ \mu \eta \nu$. The Greck language, as we know it, does not fall so casily into the hexameter as into the iambic trimeter, of which Aristotle says, 'it is the most speakable of metres, as is shown by the way in which we very often fall into it in conversation' (Poet. I449 a 25).

This difficulty has prompted the suggestion that the Greeks took over the hexameter from some other language, such as Minoan or Hittite, for which it was more naturally adapted. ${ }^{4}$ This is not inconceivable, though the present state of our knowledge affords no evidence for it. Yet it is none the less possible that the hexameter is a Greek invention. Not all metres are ideally suited to the languages which use them, and the hexameter is so fine a measure that it may well have become popular, despite its limitations, because of its irresistible rhythm. It certainly gives prominence to some essential qualities of the Greck language, notably its high proportion of short to long syllables and its ability to differentiate between them on the principle that one long is the equivalent of two shorts. This view receives some support from the Mycenacan tablets in Linear Script B. These are not in verse and have very little to do with its usual subjects and vocabulary, but they tell enough about early Greek to show that it could fall without undue strain into hexameters. It must of course be an accident that some phrases on the tablets such as тovxoסó $\mu$ ot
 if they were parts of hexameters, but the likeness conceals an important fact. Because this archaic Greek had a large number of short syllables,
it was possible to evolve a metrical system based on the proportion of longs and shorts．A simple test can be taken with proper names．Of fifty－eight names given by the first decipherers of the script fifty－two can be fitted at once without change into hexameters， 5 as can twenty－one place－names of Greek origin in the Pylos tablets．${ }^{6}$ Nor is this difficult to explain．At this stage Greek still preserved a large number of uncon－ tracted vowels，and in such words as ктoıvoóxos，$\dot{\boldsymbol{\pi} \tau \sigma \sigma a \phi \epsilon \hat{\eta} F \epsilon s}$ and $\kappa \lambda \alpha F ı$ фópos，these betray the metrical capacities of the language．Its words fall more easily into a dactylic rhythm than do the contracted words of a later age，and though the iambic may then have been closer to ordinary speech，this is not necessarily true of Mycenaean times．Since for other reasons it is likely that the epic tradition goes back to these times，it is likely that the hexameter itself is a Mycenaean measure，if not a Mycenaean invention．${ }^{7}$

Even so the hexameter was an exacting metre，and the difficulties which attended its composition were by no means solved by the use of alternative forms．Homer shows abundantly how，almost in defiance of prosody，intractable words could be introduced into it，especially by the artificial lengthening of short syllables． 8 To some extent our texts conceal what has happened when they write ov for $o, \epsilon \iota$ for $\epsilon$ ，and $\lambda \lambda, \mu \mu$ ，
 єidj$\eta \boldsymbol{\eta} \lambda o v \theta a$ ，these are not real forms but the scribe＇s way of indicating a
 ficial lengthening is extremely common in the Homeric poems and shows how the tradition has evolved its own means of adapting to the hexa－ meter words which would otherwise not fall into it．It observes not indeed exact rules for this but at least recognizable tendencies．Lengthen－ ing occurs most commonly in（1）the first syllable of three shorts as in

 syllable between two long syllables when it is followed by a digamma， as in $\dot{\epsilon}^{\prime} \mu \pi v \epsilon \dot{\eta} \eta \sigma \iota(\dot{\epsilon} \mu \pi \nu \dot{\epsilon} F \eta \sigma \iota)$ ；（4）a short syllable between two long syllables when it is followed by a vowel，as in $\dot{v} \pi \epsilon \rho о \pi \lambda i ́ \eta \sigma \iota, \dot{\alpha} \kappa о \mu \iota \sigma i \eta$ ， какоєpyins．Such lengthenings usually take place at certain places in the line，notably（ I ）the first syllable of the first foot，producing the otixos áќ́qa入os as in
（2）the second syllable of the first foot when it consists of a single trochaic word as in $\pi$ o入入à $\lambda_{\iota} \sigma \sigma o ́ \mu \in \nu o s$, and（3）the first syllable of the sixth foot， which may be disguised as ov申¢iov or $\nu^{\prime} \mu \epsilon \sigma \sigma \iota$ or produce a $\sigma \tau i \chi o s$ $\mu$ eíoupos as in

Short vowels are more commonly lengthened before the liquids $\lambda, \mu, \nu$, than before other consonants, but, in general, lengthening seems to be decided by the needs of the verse at certain places where the dactylic rhythm is most obvious, and that is why it occurs at them.

The usual technique of the hexameter shows what efforts were made to extend its capacities and how carefully its practitioners adapted their language to it. In this process two factors call for notice. First, the influence of musical accompaniment, no matter how simple, must have counted for something. The bard who chanted a verse would be able to make his words conform more closely to the requirements of metre than if he had merely spoken them with the usual attention that speech gives to the quantity of a syllable. Secondly, since the distinction between long and short syllables is in the last resort settled by rules, and since the assumption that a long is the equivalent of two shorts is a matter of convention, the poets could treat their words with some freedom and make them conform to the metre without imposing too great a strain on the natural limitations of the language. What counts with the hexameter is its dominating dactylic rhythm. Once this was established, much could be done to extend its scope and to make intractable words fit into it. The hexameter remains not only a powerful instrument of narrative poctry, such as is to be found hardly anywhere else in the world, but in its own way a precise and careful means for keeping language at an impressive level of music and movement. It has its skilfully devised rules, and these illustrate what mastery Homer had of it and what versatility he displayed in combining an elaborate technique with a straightforward manner of telling a story.

## NOTES TO CHAPTER I

1. S. Bassett, The Poetry of Homer, 145-9.
2. W. R. Hardie, Res metrica, 21.
3. T. Bergk, Über das alteste Versmass der Griechen (1854); H. Usener, Altgriechischer Vershau (1887) ; U. von Wilamowitz-Moellendorf, Die Ilias und Homer, 352 ; K. Witte in RE, s.r. 'Homeros'.
4. A. Meillet, Les Origines indo-europécnnes des mètres grecs, 57-71.
5. M. Ventris and J. Chadwick, 'Evidence for Greek dialect in the Mycenaean archives' in JHS, lxxiii. 94.
6. E. G. Turner, Bulletin of the Institute of Classical Studies, London, i. 17-20.
7. Cf. M. Ventris and J. Chadwick, Documents, 107 f.
8. W. Schulze, Quaestiones cpicae (1892) ; ff. W. Leaf, Iliad, i. 590-8. Cf. Arist. Poetic 1458 b for ancient comment on the practice.
[On Mycenaean survivals in Homer's language see also Ch. 4.]

## STYLE

by Sir Maurice Bowra

Homer's language can never have been spoken by men. It contains too many alternative forms, too many synonyms, too many artificial forms for it to be in any sense a vernacular. It is a language created for poetry by the needs of composition. To its remarkably expressive and wide-ranging effects various layers of Greek have contributed. If the most predominant element is the Ionic of the eighth century, this is inextricably combined with other elements which might be thought to come from various districts outside Ionia. There are words and forms which survived in historical times in Thessaly and Acolis, in Arcadia and Cyprus; there are others so unusual that we cannot give them a historical place. Conversely, there are Greek peoples who made no distinctive contribution to Homeric language, notably the speakers of Western Greek, including the Dorians of the Peloponnese and Crete. The cxplanation of this is that the Ionian poets adapted a traditional language to Ionic in order to make it more intelligible to their own people and easier to compose in it themselves. But they retained, because they were useful as well as ornamental, words and forms which are not Ionic but seem to come from an older Greek language which was spoken in the Mycenacan age but later broke into separate dialects. The existence of this language has long been suspected. We can now begin to see what it was and to identify some features of Homeric usage which have not hitherto been satisfactorily explained.

The language of the tablets in Linear Script B, which may be called Mycenaean, contains elements which survive in Homer, ${ }^{a}$ but are rare, if not absent, elsewhere, notably the genitive singular in -ow (elsewhere found only in some Thessalian inscriptions) and in -ao; the genitive plural in -awv; the form Пoбє $\delta \delta \alpha \omega \nu$; frequent nouns of agent in $-\eta \rho$, which are regular in Cyprus but unusual outside it; the suffixes $-\delta \epsilon$ denoting direction towards and $-\theta \epsilon \nu$ denoting direction from; the termination $-\phi_{l}$ denoting locative, comitative, or instrumental force, reminiscent of the way in which Homer uses the clearly archaic $\{\phi \iota$ and
 189). The Homeric $\pi$ ó $\tau \nu$ ' ' $A \theta \eta \dot{\eta} \eta \eta$ is an easy transposition of the Mycenaean 'A Aáva $\pi$ órvıa. Some forms, which have not survived into

Homeric Greek, seem to lie behind their Homeric equivalents and perhaps to explain them, as when Mycenaean provides infunitives in - $\epsilon \in \nu$ instead of $-\epsilon \nu \nu$ or $-\eta \nu$, and may account for the mysterious Homeric infinitives in $-\epsilon \epsilon \iota v$, while the artificial Homeric ${ }_{\epsilon}{ }^{\prime \prime} \sigma \iota \iota$ may have been fashioned as a substitute for the Mycenaean $\epsilon \epsilon v \sigma \iota$. Mycenaean keeps both initial and internal digamma, and shows that the uncertainty of Homeric practice in this respect is due to the competing claims of traditional language and contemporary Ionic. Though the evidence is not plentiful, it proves that certain forms of ancient origin were deeply embedded in Homeric Greek, while others were transformed into artificial substitutes with the same metrical value. The Mycenaean forms in Homer survived because they were preserved by a living, oral tradition of poetical composition and were thought worthy of preservation both for their antiquity and for their usefulness.

Though we may be fairly confident that the beginnings of the Homeric language are to be found in the Mycenaean age, we cannot point to this or that passage and say that it is Mycenaean, or even with any confidence draw up a list of Mycenaean words. What is clear is that some words, which in historical times were found only in Cyprus or Arcadia, are almost certainly Mycenaean in the sense that they come from the language which was spoken in the Peloponnese before the Dorian invasion or the colonization of Ionia. A recent confirmation of this can be seen in the use of $\tau \epsilon \mu \epsilon \nu o s$ in Arcadian to mean a piece of land marked off as a special domain. This is the sense which it has not only in Homer (Z 194; I $578 ; \zeta 293$ ) but in Mycenacan tablets from Pylos, but not elscwhere in Greck. It is more than likely that many of the Homeric epithets, especially for the gods, come from the Mycenacan age: $\pi o ́ \tau v i '$ 'A $\theta \dot{\eta} v \eta$ certainly docs; $\dot{\text { Epoov}}$ vos used of Hermes is best explained from Arcadian as meaning 'fast runner'; Cypriot explains why Apollo is called $\Sigma \mu \nu \nu \theta$ ús (A 39); as the sender of plaguc he is addressed as the mousegod, since mice carry it. We may hope that future discoveries will throw more light on the Mycenaean origins of Homeric words, but for the moment it must suffice to know that such origins undoubtedly exist.

The language, which began on the Greek mainland, seems to have passed through two main stages afterwards. First, after the collapse of the Mycenaean civilization in the twelfth century b.c., the tradition of epic song survived most probably in Athens and for a time in Pylos, and possibly elsewhere; second, after the Ionian migration of c. 1000 в.c., it passed to Ionia, and there reached the form which we know from the Homeric poems. Such a history explains both its predominantly Ionic exterior and its many archaic elements. Less easy to explain are the socalled Aeolic clements, words and forms which lie outside Ionia and find their historical parallels in Thessaly or in Aeolis. Some of these are so
deeply embedded in the text that they cannot be moved, but others are certainly preserved because they belong to the tradition, and for this reason survive when an Ionic substitute could easily take their place. That some of these Aeolic forms come from Mycenacan is reasonably certain, since patronymics in -tos are found in the Pylos tablets. On the other hand we cannot yet rule out the possibility that Ionian poets sometimes introduced an Aeolic form or word because the two dialects, notably in Chios, were not entirely distinct.

Homeric language is then the fruit of a long tradition which preserved relics of Mycenaean times. It was able to do this because it was formulaic. Its copious formulae were devised to assist the bard in the task of oral composition. Since he composed for hearers and much of his work was necessarily improvised, he needed a large number of formulaic phrases to help him. Even if writing existed, and it secms unlikely that it did between c. 1200 and $c .750,{ }^{a}$ the bard would not rely upon it, but form his poems in his head and deliver them by word of mouth. All oral poetry needs and uses formulae, and indeed cannot exist without them. If the poet has them in full control, he can produce a poem on almost any subject at short notice. This must be the way in which Homer's imaginary bards, Phemius and Demodocus, perform ( $x 347-8 ; \theta 44-5$ ), and we cannot doubt that when Homer learned his craft what he mastered was a rich store of formulae connected with heroic legends and ready to meet almost any emergency. Once a phrase met a need and was found to have an appeal to the pocts' audicnces, it might come to stay, while others less worthy were abandoned and replaced by new phrases. This is how an oral tradition works, and we may assume that this is what happened before Homer found the art in existence and made his own magnificent use of it. The formula makes the Homeric style what it is and is fundamental to any understanding of it.

The study of the Homeric formulae was undertaken by Milman Parry ${ }^{1}$ with remarkable results. He showed not only that it is far more pervasive than had hitherto been thought but that its use is governed by unexpectedly consistent rules. For convenience formulac may be divided into three classes: ( I ) short phrases, notably noun-adjective combinations containing the famous Homeric epithets; (2) single phrases used for the machinery of the story and repeated when a similar occasion occurs; (3) blocks of lines, or themes, which describe conventional actions. Each of these shows its own special usage and its own rules, and each is undeniably formulaic in the sense that a given set of words is normally used for a like occasion whenever it occurs. It is not always easy to say what is formulaic or what is not. Some occasions are so unusual that they occur only once, but they may none the less belong to the poet's repertory or

[^3]contain phrases which do and which are now put together in a new combination. Homer operates far less with single words than with phrases, and these phrases may often be of some length.

First, the shorter formulae may best be examined in the noun-adjective combinations, which are used not merely for god sand men but for all sorts of inanimate objects such as spears, swords, the sea, and the sky. In using these Homer follows marked rules with few variations from them, and the rules are determined by the demands of the hexameter and the inflected nature of Greek syntax. Just because Greek nouns are declined and have different metrical values according to their cases, so the formulae have been worked out with consummate care and skill to be ready for all cases in the declension and for every space or place to be occupied in the hexameter. For instance, there are 56 different nounadjective combinations for Achilles, but each is determined by the case of the noun and the position to be occupied in the verse. With certain exceptions, which we shall consider, this is Homer's normal practice, and it indicates an ancient and powerful tradition which has invented such combinations for almost cvery need. At times it looks a little mechanical, as when certain epithets are not so much otiose as out of place. Thus we hardly expect the Cyclops Polyphemus to be called 'god-like' (a 70) or great-hearted ( $\kappa 200$ ), or the mother of the beggar Irus to be 'lady mother' $(\sigma s)$ or the herdsman Philoctius to be 'leader of men' ( $v 185)$ ). Such cases suggest that even for Homer some epithets had little meaning and were useful chiefly for filling a place in the verse. At other times epithets, which in most places are suitable and even charming, do not fit their contexts, as when the sky by day is called 'starry' $(\Theta 46 ; 0371$; © 527) or beached ships 'swift' ( $\mathrm{K} 306 ; \Lambda 666 ; \Pi$ 168) or dirty linen 'shining' ( $\zeta 26$ ). Here the familiar epithet is retained in its usual place in the verse, even though it conflicts slightly with the sense.

The second kind of formula, the repeated line, presents no such difficulties. It is complete in itself cither as a main sentence, such as that which tells of a warrior falling in battle :
or it forms a temporal clause, such as that which tells of a new day coming :

In either case it needs no such variations and adjustments as the nounadjective combination does. The result is that for much of his machinery of action Homer uses such lines abundantly without change. They are useful for almost any action which is necessary for the development of a story but does not call for too much attention to be drawn to it, whether for the coming of dawn or night, the minor details of fighting, the be-
ginning or the end of a meal. There are however, times when Homer abandons the stock form for something more elaborate, as when the fall of Sarpedon or Asios is told not in the usual single line for a man falling in battle, but with a simile:




( ${ }^{2} 389-91$; $\mathrm{II}_{482-4)}$
No doubt he does this because he wishes to make something special of the occasion and to give it its own appropriate poetry. None the less the three lines used are themselves as formulaic as the single line; they differ only in being reserved for special occasions. So too he sometimes forsakes the usual line for the coming of dawn and substitutes a variation which is not a dependent temporal clause but stands paratactically to what follows. Of this he has four variations, which bear some resemblance to one another but are none the less different ( $\mathrm{I}: \mathrm{H}_{42 \mathrm{I}-2 ; ~ \tau 433-4 .} \quad 2: \Theta \mathrm{I}$. 3:T I. 4: $\in$ I.). Since each of these precedes a marked change in the action, that may be why they are used. It is quite possible that these variations are themselves based on a common formula, and that their slight differences indicate the poet's desire to improve upon the traditional form.

The third kind of formula, the repeated theme, is considerably more elastic. Though certain actions, such as the putting of a ship to sea or bringing it to land or the entertainment of guests, receive little variation, yet others do, and there seems to be some system in them. For instance, the arming of a warrior is a common theme and Homer may well have felt that it could not always be treated in exactly the same way. ${ }^{2}$ So the line

occurs in four places and in each is developed differently. (I) In $\Gamma 328 \mathrm{ff}$. it is confined to a normal description of arming. (2) In $\Lambda 16 \mathrm{ff}$. it is expanded by an account of Agamemnon's breast-plate and shield. (3) In $\Pi_{130} \mathrm{ff}$. it is combined with the harnessing of horses. (4) In T 369 ff . it goes further in the prodigy of the horse Xanthus speaking to its master. Moreover, each of these occasions marks an important new movement in the action. The first begins the fighting in the Iliad; the second the general engagement which brings the Achacans, without Achilles, near to disaster; the third the counter-attack led by Patroclus; the fourth the final onslaught when Achilles takes at last to the field. A somewhat similar variation occurs in the treatment of sacrifices. This may, if it is not very important, be reduced to four lines (A 315-18), but it is usually expanded, whether by a prayer (A 447 ff . ; B 402 ff .), or by the presentation of the chine of the sacrificed beast to $\operatorname{Ajax}$ ( H 314 ff .) or the gilding of the heifer's horns ( $\gamma 430 \mathrm{ff}$.). Each of these variations has its own relc-
vance or significance in the context, and we can understand why Homer has introduced it. Behind it lies the standard, formulaic theme, and though he builds his scene on this, he is not tied to it.

Homer's occasional elasticity in his treatment of such themes may be matched by certain variations in his noun-adjective combinations. There are occasions when he might use a standard form and does not do so, and we can usually see why. ${ }^{3}$ When Circe realizes who Odysseus is, the
 the size and strength of some great warriors call for a moment's attention, the usual epithets are abandoned and their place is taken by $\pi \epsilon \lambda \dot{\omega} \rho \circ o s$ for Achilles ( $\Phi$ s27; X 92), Hector ( $\Lambda$ 820) and above all Ajax ( $\Gamma$ 229; H 21I; P 360). Though after a masculine caesura Odysseus in the nominative is usually called סovpiкдитos, he is twice called by the metrically interchangcable 'IOaкグoos ( $\beta 246$; $\chi$ 45), which refers to his position as the true king of Ithaca and the only man who can restore order there. On one occasion the familiar è̈̈кvи́ $\mu \delta \alpha_{s}$ 'Axatov́s is replaced by $\dot{v} \pi \epsilon \rho \kappa \dot{\delta} \delta a \nu \tau a s$ 'A $\begin{gathered}\text { auou's }(\Delta 66,71) \text {, when Athene and Hera }\end{gathered}$ plot for the victory of the Achaeans, and the word strengthens their case. When Achilles prepares the funeral of Patroclus, he is not $\pi$ ó $\delta a s \dot{\omega} \kappa v{ }^{\prime} s$ but $\mu \epsilon \gamma \alpha \dot{A} \theta \nu \mu$ ( ( $\Psi$ 168), as if on this solemn occasion it were inappropriate to stress his speed of foot and right to stress his greatness of heart, when he pays the last rites to his fricnd. When Penelope prays that Apollo will strike Antinous, she calls the god not $\Delta$ ios viós but $\kappa \lambda \nu \tau o ́ \tau o \xi o s$ ( $\rho 494$ ), which is certainly more suitable for one who sends arrows of vengeance. Such substitutions would cause no trouble to the poet and would cnable him to make rather a finer point than if he had kept the traditional formula.

Though some of the Homeric formulac must be very ancient and go back to the Mycenacan age, it is clear that in the long tradition of oral poctry between that time and Homer's own many new formulae were invented, and there is no good reason to think that, when the Iliad and the Odyssey were composed, they had to rely entirely on existing, traditional phrases. Indeed the evidence of other formulaic epic suggests that poets were able to fashion new phrases for new nceds. But in general we can see some of the ways in which new formulae were made. It was indispensable that they should not only meet the metrical needs of composition but fit into the general poetical atmosphere. Thus we often find echoes between one formula and another, and the similarities suggest different ways of invention. First, we may perhaps assume that two different phrases have a common origin. The Hours are entrusted with watching the entrances and exits of Olympus:

So Odysseus protects the entrances and exits of the Wooden Horse :

We may surmise that $\nu \epsilon$ '́申os and $\lambda^{\prime} \chi{ }^{\prime}{ }^{\prime} \nu$ are both variations on some word for 'door' and have been substituted for it to provide a more precise picture. Secondly, one idea may suggest another. If two men killed in battle are called єiסóтє $\chi$ á $\rho \mu \eta s(\mathrm{E} 608$ ), it is but a small step to call two
 ( $\Xi$ 40I), there is no real reason against saying of thistledown $\pi \rho o s$ $\dot{\alpha} \lambda \lambda \eta_{\eta} \lambda \eta \sigma \iota \nu \stackrel{\epsilon}{\epsilon} \chi o \nu \tau \alpha \iota(\epsilon 329)$. Thirdly, a familiar phrase can be altered to secure an ironical effect. When Dionysus and Hephaestus find a safe
 and some such form may have prompted the phrase $\sigma \tau v \gamma \epsilon \rho \frac{o}{s} \delta^{\prime} \dot{v} \pi \epsilon \delta \delta^{\prime} \xi \alpha \tau o$ коitos ( $\chi 470$ ) for the hanging of the maidservants of Odysseus, who have found a hateful кoitos in death. Somewhat differently, a phrase may provoke another which is almost humorous. When Hector complains that much of the wealth of Troy has perished $\dot{\epsilon} \pi \epsilon \dot{\epsilon} \mu \epsilon \prime \gamma a s \dot{\omega}^{\prime} \delta \dot{v} \sigma a \tau o$ Z eús $^{\prime}(\Sigma 292$ ), his formula must lie behind another, which certainly contains a pun, when Athene asks her father about Odysseus $\tau i{ }^{\prime} v v^{\prime}$ oi $\tau$ órov $\dot{\omega} \delta \dot{v} \sigma a o, \mathrm{Z} \epsilon \hat{v} ; ~(a 62)$. Fourthly, the echo may be almost entirely of sound. The structure of some familiar phrase suggests, perhaps unconsciously, another which sounds like it but has a different meaning. So $\eta_{\epsilon} \epsilon \rho \in \iota \delta \epsilon ́ a \pi \epsilon ́ \tau \rho \eta \nu \quad(\mu 233)$ may have been suggested by the familiar $\grave{\eta} \epsilon \rho \circ \epsilon \iota \delta \in \alpha$ по́vтov ( $\Psi 744 ; \beta 263$, etc.) ; the description of Ithaca as miova $\delta \hat{\eta} \mu o \nu(\xi 329)$ by $\pi i o v a \delta \eta \mu \bar{\omega}$, the epithet for an ox ( $\Psi 750$ ); the sound of Odysseus's bow-string $\chi \epsilon \lambda \iota \delta o ́ v \iota \epsilon i \kappa \epsilon \in \lambda \eta$ av̇ $\delta \eta_{\nu}^{\prime}(\phi 41 \mathrm{I}$ ) by the simile used
 them, indicate that the oral style fostered the formation of new phrases on the analogy of others already existing. When a bard composes without the aid of writing, he has a keen sense of sound as well as of sense, and it is inevitable that, just as one situation suggests another and provokes a similar form of words, so a sound-sequence may suggest another similar in rhythm or in tonal value or in balance of words. The new formulae fit easily into the old pattern and strike no discordant note in it.

Homer's dependence on formulae and copious use of them need not have prevented him from breaking at times into what we may call free composition. In principle it is not improbable that he described scenes for which his formulae were not fully adequate and invented new phrases for them. Even if he composed without writing, he may well have been able to think out certain passages in his head and to remember them without requiring formulae to help him with them. We cannot say which such passages are, since a phrase which occurs only once in Homer may in fact be a formula used by other poets and its rarity in his work
simply an accident. But we can at least notice some passages in which his own formulae are rare and which have the air of being new creations. Even so he does not choose his words individually as literary poets do. He still relies on certain mannerisms and phrases of the formulaic style, even if he assigns minor functions to them. For instance, the vision of Theoclymenus is certainly an unusual event, and we expect it to contain unusual words:
єìvúazal кєфадаí $\tau \in \pi \rho о ́ \sigma \omega \pi \alpha ́ ~ \tau \epsilon ~ \nu \epsilon ́ \rho \theta \epsilon \tau \epsilon ~ \gamma о \hat{v} v a$,

In this are some undeniable formulae, notably $\dot{a} \delta_{\epsilon} \lambda \lambda_{o i}(\Lambda 816 ; \kappa 43 \mathrm{I})$,
 $\mu \epsilon \sigma \delta \delta \mu a \iota(\tau 37)$. But these do no more than provide a structure for the really significant phrases which look like inventions made for the unusual occasion. For one indeed we may trace an origin : как̀̀ $\delta^{\prime} \epsilon \in \pi \delta \delta \in \delta \rho о \mu \epsilon \nu$ ax $\lambda$ v's may well be derived from words used to describe the brilliant light on Olympus, $\lambda \epsilon v \kappa \grave{\eta} \delta^{\prime} \epsilon \in \pi \delta \in ́ \delta \rho o \mu \epsilon \nu a^{\prime \prime} \gamma \lambda \eta(\zeta 4 \zeta)$, to which it provides a counterpart and an antithesis. So too, when Achilles plans shameless deeds against the dead body of Hector, they must be revealed in their horror and pathos. So indeed they are:

The only certain formula here is $\dot{\epsilon} \nu \pi a \tau \rho i \delta \iota \quad$ дain, which occurs seven times elsewhere, while the placing of both $\dot{\epsilon} v \kappa о \nu i n \sigma \iota$ and $\delta v \sigma \mu \epsilon \nu \epsilon \in \epsilon \sigma \sigma \iota$ at the end of the line is common form and hardly less formulaic. Homer often works in this way when he has something special to say and wishes to give full weight to it. Even in his battle-scenes he uses phrases which do not occur elsewhere and may therefore not be true formulae, and when he deals with something more unusual, he may well allow himself a certain freedom in combining traditional forms with others of his own invention.

Though Homer is able to vary his formulae and to achieve an almost individual style in his combinations of them, he remains an oral poet, who expects his words not to be read but heard. His way of using them is one to which the Western world is no longer accustomed, and it raises questions of literary and aesthetic interest which are relevant to any true
understanding and criticism of it. The oral poet does not work like the literary poet, whose success lies in the unusual and striking combination of single words and who aims at making his style as personal as possible, and thinks it below his dignity to follow his predecessors too closely. The oral poet both belongs to a tradition which circumstances force him to follow and is proud to do so, because it connects him with an honoured past and gives him a special authority as an expert on it. He is interested not in the mot juste as such but in a more extended effect which depends on different methods. Much of his work has already been done for him. His formulae have survived because of their intrinsic usefulness and brilliance and may be regarded as the best of all available means for their purpose. Since he starts with them and uses them abundantly, his originality is to be judged by what he does with them. To understand such an art we must try to see it at work in its own conditions, and put ourselves in the position of people who do not read but hear, who assume that a poet will use a traditional style, who respond to salient effects rather than to small points, and may well not notice matters which would trouble a watchful and critical reader.

Since the formulaic style was devised in the first place for the help of the bard rather than for the benefit of his audience, it does not always have the precision which we expect from poetry. This is particularly clear in noun-adjective combinations. We may at its first appearance feel that there is some special point in $\pi$ o $\lambda \dot{\mu} \mu \eta \tau \tau s$ ' $O \delta v \sigma \sigma \epsilon v^{\prime} s$ or ăva ${ }^{\alpha} \alpha{ }^{\alpha} \nu \delta \rho \hat{\omega} v$ 'A $\mathcal{\gamma} \alpha \mu \epsilon ́ \mu \nu \omega \nu$, but we soon cease to feel this and begin to rreat the phrase as a functional element which adds little or nothing to the meaning of a passage. Even if such inventions are delightful when taken in isolation, their appeal is dulled by repetition, and the original audiences, who were more accustomed to them than we are, must have been no less unresponsive. Yet in the general pattern of poetry they have their function. Because they are so familiar, and do not trouble us, they emphasize the words to which they are attached, and help the clear flow of the narrative which would be slower and less easy to absorb if the poet adorned his nouns with too many different epithets or thought that, whenever they appear, they must be made to add something new to the poetry. The noun-adjective combinations may be negative in their effect, but so far from being an obstacle to story-telling, they are a help, because they allow the action to proceed on broad, simple lines.

With some necessary adjustments something of the same kind may be said of the formulaic, repeated lines. They too are essentially functional, but that does not mean that they lack poetical virtues. Indeed many of them, taken by themselves, are rich in a noble, simple poetry, and that no doubt is why they were taken into common use instead of other less deserving lines. With them too we must identify ourselves
with a listening audience. They work in a way which is not commonly to be found in written poetry. Though they perform an essential task, they must be considered in their individual contexts, since it is from these that they often take their meaning and their worth. A simple example is the little formula $\mu i v v \nu \theta \dot{a}^{\prime} \pi \in \rho$ oü $\tau \iota \mu \alpha{ }^{\prime} \lambda a \delta \eta_{\eta} \nu$. It is used by Thetis to Achilles about the shortness of his life and has almost a tragic grandeur in its concentrated brevity (A 416). When Adamas is struck by Meriones, it is applied to his dying agonies and catches his last brief struggles ( N 573 ). When Odysseus hangs the maidservants who have slept with the suitors, he punishes them with a terrible death, but its horror is tempered by its brief duration ( $\chi 473$ ). More striking are lines which do not look very distinguished in themselves but, when they occur, are so well knit into their context that they develop a different character on occasion and make us see more clearly what the action means. Such is

Used of Agamemnon's dismissal of Chryses, it stresses the power of the king and the helplessness of the priest (A 33), but when it is applied to Priam, after Achilles's warning that he must not provoke him by complaints, it assumes a grave and almost tragic pathos ( $\Omega$ s7I). Even a quite unobtrusive line may gain greatly from its context. Take for instance

With slight variations, this is used when the heralds come to take Briseis from Achilles, and are too ashamed to speak, but he understands the situation at once (A 333) ; when Zeus finds Athene and Hera sitting apart in silence and bursts into anger against them ( $\Theta 446$ ) ; when Glaucus, after praying to Apollo, is healed of his wounds and knows that the god has done what he asked ( $\Pi 530$ ) ; when Hector, tricked by Athene into thinking that Deiphobus is near and ready to help him, calls on him and finds that he has vanished (X 296). In turn the line presents quick understanding, angry discovery, grateful recognition, and horrified realization. The repeated line of this kind is not a self-sufficient unit; it derives its character and its strength from its context, and through this becomes an important and effective instrument in the poetical result.

It follows that when a repeated line has a different colour in different settings we must take it on its merits as it comes and not think of its other appearances. This is certainly what a listening audience would do, and such awkwardness as we may feel is due to our dependence on books and our slow study of them. It is no matter for distress that $\epsilon^{\prime} \nu \nu \epsilon \in a \alpha \alpha^{\prime} \nu-$ $\tau \in S$ à ${ }^{\prime} \in ́ \sigma \tau a \nu$ should describe both nine champions getting ready for battle ( $\mathrm{H}_{16 \mathrm{I}}$ ) and nine judges getting ready to judge sports ( $\begin{aligned} & \text { 258) ; }\end{aligned}$ that äv $\delta \rho \epsilon \sigma \sigma \iota \quad \mu \epsilon \lambda \dot{\eta} \sigma \epsilon \iota$ should follow not only $\pi o ́ \lambda \epsilon \mu$ os $\delta^{\prime}(\mathrm{Z} 492)$ but
$\mu \hat{v} \theta o s \delta^{\prime}(\alpha 358)$ and $\tau o ́ \xi o v \delta^{\prime}(\phi 352)$; that $\mu$ aivetal ( $\mu$ aiveal) ov่кє́ $\tau^{\prime}$ $\dot{\alpha} \nu \epsilon \kappa \tau \hat{\omega}_{s}$ should refer both to the furious career of Hector in battle ( $\Theta$ 35s) and to the disgusting habits of the Cyclops ( $\subset 350$ ) ; that $\sigma \mu \epsilon \rho \delta a \lambda \epsilon$ 'о кová $\beta \eta \sigma \epsilon$ should describe not only the noise of an army, whether in its shouts (B334; II 277) or its tread (B466) or the din of its armour ( N 498 ; 0648 ; $\Phi 255,593$ ), but the noise of Telemachus's sneeze ( $\rho 542$ ). In such applications of formulae to very different situations, we may feel that one or the other is original and authentic and the rest are imitations. But this is not how Homer's audience would take it. What matters is the immediate effect in the moment of recitation, and if we look at this without comparisons or prepossessions, we cannot deny that the repeated phrase is perfectly apt and adequate.

The Homeric style is formulaic because it belongs to a tradition in which poems were normally improvised. This does not mean that a bard performed without taking thought for his subject or was not able often to prepare his poem in advance. But it does mean that he did not necessarily always recite the same story in exactly the same words and that he could make additions or corrections during recitation if a happy thought came to him. There are many degrees and kinds of improvisation, and many oral bards, who know nothing of writing, are able to carry large tracts of poetry in their memories and to work on them and improve them with time. Homer was certainly brought up in an art of improvisation and learncd his language from it, but it is unlikely that he improvised the Iliad and the Odyssey in any ordinary sense of the word. They imply long and hard thought, and it would not be surprising if the two poems together were the main work of a lifetime. They are certainly meant to be recited, and their art presupposes this at every point. Pocts in other countrics have produced oral poems of even greater length, and there is nothing impossible in the idea of Homer being unable to read or write and composing his poems in his head.

At the same time we cannot but ask if he depended in any way on writing. The new alphabet came to Greece in the eighth century, and it is likely that Homer knew of it. What is clear is that even if he knew of it, his style remained oral and formulaic and shows few signs of that precise choice and variation of words to which poets take when they know how to write. Yet the Homeric poems were written down, and it is likely that this happened in the poet's own lifetime. The question is whether he wrote them himself or dictated them to someone else who did it for him. This is perhaps insoluble, but either alternative would account for certain features in the poems. In both methods composition would be relatively slow and make it easy for the poet to say what he wished without undue hurry, to choose his formulae with care and occasionally to alter them, to avoid any obvious awkwardness or in-
equality, to exploit his devices with skill, and to give an artistic shape both to individual episodes and to whole poems. Each would allow a certain degree of free composition in the sense of dispensing with formulae and paying more attention to the choice of individual words. Of the alternatives it is perhaps more likely that Homer dictated than that he wrote. But the important thing is that though he used a formulaic language which was devised for improvisation, he used it so skilfully that his style is richer and fuller and more expressive than almost any other oral poetry known to us. For this he was certainly indebted beyond calculation to the long Greek tradition which evolved formulae with so astonishing a capacity and foresight, but he showed his own genius in his management of them. It is quite as difficult to work with them as with individual words, and equal judgement and insight are needed by the poct who is to make an original and effective use of them. It is Homer's extraordinary achievement that he not only made very fcw slips in an art in which they are all too easy but kept his whole performance at an unfailing level of high, heroic poctry.

## NOTES TO CHAPTER 2

[^4]
# CHAPTER 3 <br> COMPOSITION 

by Sir Maurice Bowra
The Iliad and the Odyssey are epic poems in the sense that they are long narratives in verse, but we shall not understand their peculiar nature if we compare them with the Aeneid or Paradise Lost. They are more profitably classified as heroic poems composed for oral performance. As such they belong to a class of poetry which once held pride of place in a large part of the world and is still practised in many parts of Asia and in some parts of Europe. They have the main characteristics of their kind - the choice of stories from a time when a superior race of men lives for action and for the honour and renown which it brings, the realistic presentation of minor details to form a solid background, the use of the single line instead of the stanza as the metrical unit, the taste for speeches, often of some length, spoken by the different characters, literary devices to vary or assist the narrative, such as similes, repeated passages, and incidental stories, the reluctance of the poet to assert his own personality, the dependence on a tradition which is passed from generation to generation and from poet to poet and supplies stories, themes, and language. Oral heroic poetry shows many of the same characteristics wherever it occurs, because they rise immediately from the demands of composition and performance. Its examples vary enormously both in manner and in quality, but the form maintains certain constant elements. In this body of poetry the Iliad and the Odyssey are exceptional in their length and almost unique in their poetical accomplishment. In considering their composition, we must bear in mind both the class of poetry to which they belong and the somewhat unusual place which they have in it.

In an art of this kind the poet is not necessarily concerned with being original. His first task is to tell traditional and familiar tales in a traditional and familiar way. It is his ability to do this which establishes his claim to be a bard, and Odysseus follows convention when he praises Demodocus for telling of the troubles of the Achaeans кагд̀ кó $\sigma \mu \boldsymbol{\nu}$ ( $\begin{aligned} & \text { 489). }\end{aligned}$ The oral poet's normal staple consists of stories, whose outlines are established and known, and of many passages, which were once indeed the creation of individual talent but have passed into common currency because they are both useful and delightful. There is no question of
plagiarism or copyright, and any bard is free to make full use of the inventions of others. Indeed he does not think of them in this way, but regards them as the legitimate and indispensable instruments of his craft, without which he would not be able to tell his tales as he should. His skill lies in knowing a large number of such stories and passages and in using them to the best of his ability. This means that in criticizing the Homeric poems we must not look for originality in the way that we do with most poetry which depends on writing. The use of writing means that a poet tries above all to say something new in his own original way; the oral tradition makes no such assumption and no such demands. When we read Homer, we may indeed enjoy it very much as we enjoy other poetry, but we can hardly ever say that it is because of the poet's originality; for in the last analysis we may never be certain what is his own invention and what he has taken from tradition. Indeed, however original an oral poet may be, he must always conform to the traditional manner and his inventions must be adapted to it and made to look at home in it. This means that, when we speak of the poet or poets of the Homeric poems, we must always remember that any passage or phrase may well be inherited from other poets before them.

At the same time, though oral poetry has its strict conventions, within them it allows a certain freedom to its practitioncrs. They are expected to keep the main outline of a story, but they are free to include what details they choose and even to change the whole temper of its events. They may also invent new stories, especially if these fit into the body of traditional material and fill gaps in it or pursue themes already adumbrated. When there are competing versions of a story, the poet is free to make his choice between them or to combine elements from different versions into a new whole. If he has more time than usual at his disposal for recitation, he may well expand a familiar story with details and episodes not hitherto associated with it. Above all he may show his individual touch in the treatment of small devices which are part of his craft but can be used with very different degrees of skill. It is in such matters, rather than in any given line or lines, that we can sometimes discern the poet at work in his own way, and even though the Homeric poems are indeed difficult to analyse in any attempt to distinguish between what comes from the poet and what from his tradition, there are certain moments when we feel the poet's own touch. None the less, just because the Iliad and the Odyssey are the fruit of a long tradition and contain elements which have been matured over some six centuries, any discussion of their composition must admit that whatever part we ascribe to its final author or authors, this must always be seen in relation to the tradition from which it grew. ${ }^{a}$
${ }^{a}$ For a full discussion of oral epic see Ch. S, pp. 179-211.

From the time of Aristotle onwards the Greeks, almost without exception, believed that the Iliad and the Od $y s s e y$ were both composed by a man called Homer. In Alexandrian times there were indeed scholars, known as oi $\chi \omega$ piלovrєs, who claimed that the two poems were the work of different poets, but they were not treated very seriously. It was generally believed that Homer was an Ionian, and in the sixth and fifth centuries he was associated with Smyrna or Chios or Kolophon. But here agreement ends, and we are lost in legends and speculations. The ancient Lives of Homer are built partly from the poems themselves, partly from folklore, but can hardly be treated as historical. Though Homer is a real name, nothing at all is known about the man who held it. Even if we dismiss those Greek antiquarians who made him a contemporary of the Trojan War, his date remains without external authority, since Herodotus (ii. 53.2) puts him in the ninth century, and Theopompus in the seventh (fr. 203 Jacoby). The tradition that he composed the Iliad and the Odyssey becomes less impressive when he is credited by different authorities with the Thebais, Epigonoi, Cypria, and Nostoi. Though his name was known to Xenophanes (fr. 9-10) and Heraclitus (frs. 42 and 56 ), yet it is not associated with either the Iliad or the Odyssey, while Simonides (fr. 32) and Pindar (Pyth. iv. 277, Nem. vii. 21, fr. 280) regard him as the author of other poems not known to us. Before Aristotle reduced the works attributed to him to the Iliad, the Odyssey, and the Margites, he scems to have been treated uncritically as the author of almost any ancient epic. Even what look like quotations from or references to the Homeric poems in early times may be no more than references to traditional themes or echoes of traditional phrases. The mention of Nestor's cup on a vase of the eighth century from Ischia ${ }^{1}$ and verbal similarities or echoes in Hesiod, Archilochus, Alcman, Tyrtacus, and Stesichorus may be due either to a common poctical tradition, which employed these themes or phrases, or to other poems which were known to whoever composed the Iliad and the Odysse $\gamma$.

Two possible references show how difficult the question is. In the Homeric Hymn to Apollo the poet speaks to his audience and tells them that, if they are asked in whose songs they take most delight, they should say :

Thucydides (iii. I04. 4) thought that this was the actual work of Homer, in which he speaks of his own poems. But for stylistic reasons it is hard to believe that the Hymn comes from the same hand as the Iliad or the Odyssey, and the lines are undeniably mysterious. Of many possibilities two, perhaps, are the most likely. Either the bard, who is otherwise unknown to us, speaks of his own poems and commends them, or he
somehow identifies himself with Homer, who is so well known that he can be referred to as the blind man who lives in rocky Chios. If the latter is right, it does indeed suggest that the poems and their poct were familiar in the seventh century, when this part of the Hymn seems to have been composed. But this is at the best a speculation, and we cannot base conclusions on it. A like uncertainty attaches to another poem of early date, of which the surviving lines begin:

Stobacus, who quotes them, ascribes them to Simonides (iv. 34), but this has reasonably been questioned, and they have been credited to Semonides of Amorgos, ${ }^{2}$ who is said to have lived in the seventh century. If this is right the 'man of Chios' was famous for at least one line, familiar to us from Z I46. But though the lines do not look like the work of Simonides, there is no sure reason to think them the work of Scmonides. It is quite possible that they were written by some other poct of the sixth or fifth century and were ascribed to Simonides, as other pieces were, because they were in clegiacs. These passages cannot be taken to prove anything very conclusive. The second certainly suggests that in classical times the Iliad, or part of it, was regarded as the work of a Chian poet; the first may imply no more than that in the seventh century there was a school of poctry in Chios.

Yet, despite these confused and confusing testimonies, a few facts emerge. First, the poet or pocts of the Iliad and the Odyssey were connected with Ionia. This is a reasonably certain deduction from the large part played by Ionic in the Homeric language and receives some support from the knowledge displayed by the poems of the western seaboard of Asia Minor. Secondly, the main body of the poems may have reached something like its present state about 700 b.C., since they refer to certain matters, such as a seated statue ( Z 303 ), the wealth of Apollo's shrine at Delphi (I 404-5), and the brooch of Odysseus ( $\tau$ 226-3I), which are not likely to be carlicr, ${ }^{,}$and at the same time they contain no elements which are demonstrably later. The Homeric world of heroic kings is quite different from the new world of aristocracies which dominated the seventh century and of which there is no hint at all in the poems. Thirdly, it is significant that the poems were after all ascribed by name to Homer. It is not customary to ascribe an oral poem to anyonc, and some oral bards claim that their work is not their own but inspired by a god or learned from unnamed masters. Such poets as are remembered owe it cither to inserting their names somewhere in the text or through some local tradition which preserves them, usually not for long. The preserva-
tion of Homer's name suggests that some special means existed to preserve it, and this may be the existence of something like a guild of poets in Chios, who called themselves the Sons of Homer and made a business of reciting the poems. However flimsy their claims to actual descent from anyone called Homer may have been, they would hardly have made them if his name had not been sufficiently famous to be thought worthy of preservation with the works attributed to him. The existence of the Sons of Homer may account for the connection of Homer with Chios, as it was known to 'Simonides' and to Pindar (fr. 279). At the same time the renown of Homer's name may account for the ascription to him of other poems, whose authors had in fact been forgotten but which could conveniently be credited to a poet whose name survived with honour from the past.

The authorship of the Homeric poems provokes two main questions: first, is either poem the work of one poet, and second, if both are, is the same poet the author of both ? These are separate questions and must be considered separately. At times both poems have been regarded as more or less haphazard collections strung together by not very skilful editors from separate short lays. This seems to be unlikely. If the poems are in some sense compounded from other poems, the work has been done with considerable skill, since both the Iliad and the Od $\gamma s s e \gamma$ have their own distinctive structure, and though this may contain the work of more than one poet, it is not haphazard or incompetent. Though the structure of the Iliad differs from that of the Od $y s s e y$, both are praised by Aristotle for their marvellous superiority to other epic poems in their unity of action (Poet. 1459 a 30). Each combines a main theme with a subsidiary or complementary theme, which extends the whole ficld of narrative and gives a striking background to the central plot. In the Iliad the theme of the wrath of Achilles is set against the wider theme of the Trojan War; in the Odyssey the return of Odysseus to Ithaca is set against what happens there in his absence. Both poems contain incidental stories which are not indispensable to the plot but enrich it by showing how wide the heroic world is and what a wealth of stories the poet has at his disposal for reference or relaxation. Both have a well balanced scheme of characters. In the Iliad the almost exclusively male life of the Achaeans in their camp is countered by the full society of Troy with its old and young men, its women and children; in the Odyssey Odysseus, his son, and the faithful Eumaeus form an antithesis to the suitors and their supporters, while Penelope remains a distressed and indecisive victim between their competing claims. In both poems a generous scale of narrative allows for many actions to be treated at full length and for the characters to speak with a copious eloquence, and in both, though the poet hardly ever ventures his own explicit opinions, there is a subtle
discrimination between the characters who live up to heroic standards and those who do not.

The Iliad has a capacious and majestic plan. It falls roughly into three main parts, of which the first is preceded by a prologue and the last followed by an epilogue. The prologue in Book I tells how the wrath of Achilles begins. Then the first section, Books II to VIII, tells how the Achaeans try to carry on the battle without him, and, despite splendid efforts by individual herocs, fail. Book IX marks the transition to the second section. The Achaean leaders try to persuade Achilles to return to battle, and Agamemnon offers handsome amends, but Achilles refuses, and again the Achacans try to carry on without him. This time they meet with greater reverses than before, and their ships are in danger of destruction by Hector. The third section, which begins with Book XVI, tells how Achilles begins to relent, sends out Patroclus to fight, and, when he is killcd, goes out himself and kills Hector in Book XXII. Though the death of Hector scals the doom of Troy, the poem docs not tell of it, but closes instead with an epilogue in Books XXIII and XXIV. After the Games, in which Achilles is still half-stunned with grief at the death of Patroclus, he receives Priam who offers ransom for Hector's body. Achilles is moved by compassion for the old man, and with it his wrath is healed. In this scheme Book XXIV balances Book I. In the first the wrath begins, in the last it ends. In both Thetis intervenes with her son, and strengthens his will, in Book I by praying to Zeus that the Achaeans may be humiliated by defeat, in XXIV by softening Achilles's heart towards Priam. Despite the many individual cpisodes which may have little to do directly with the wrath of Achilles, the Iliad is held together by it. It recurs as a dominating theme at the main stages of the story and enables it to end on the same issue with which it begins, after showing what this has meant for Achilles himsclf, his friends, and his encmies.

The Odyssey too has a controlling design, though it is more closely knit and in some ways more elaborate than that of the Iliad. Books I-IV are introductory. Odysseus docs not appear in them, though he is never far from our minds and we see what his long absence means to his family, his kingdom, and his friends like Nestor and Menelaus. The poet builds up his picture of the suitors and shows how base they are, until they reach the point of plotting the murder of Telemachus. The introduction also gives a picture of the Greek world in the years after the Trojan War, tells what has happened to the chief personalitics, and what place Odysseus holds in their csteem and their memories. It prepares the stage for his return and his vengeance on the suitors. The second section presents a remarkable contrast with it. From the moment when Odysseus prepares to leave Calypso to his arrival in Ithaca the story moves in another world, or indeed in two other worlds, of which that which con-
tains Odysseus's account of his wanderings is even more remote and more wonderful than Phaeacia where he tells of them. The third section, from his arrival in Ithaca to his recognition by Penelope, is more violent and more complex than the introduction but in effect reverts to its setting and its characters. It is a heroic tale of vengeance and moves at the appropriate level for such a theme. Each main part of the Odyssey has its own preponderant temper, but all three parts are held together by the personality of Odysseus and the impression which he makes, even when absent, on all who know him. The Odyssey is much more immediately concerned with him than the Iliad is with Achilles, and for this rcason presents an air of greater unity. It is less obviously episodic than the Iliad, if only because it has a smaller cast of characters and gives a bigger part to its protagonist, but both the Odyssey and the Iliad rise to a crisis through a series of individual episodes and relate their incidental cevents to a central theme.

The main design of the Iliad and the Odyssey suggests that each is the work of a poet who knows how to build separate episodes into an artistic whole and does so consciously and carefully. But when we examine the poems in detail we find many small points which we, who are used to reading books, may find unfamiliar and troubling. There arc, for a precise taste, too many contradictions, too many places where the poet says something which is not easily harmonized with what he says elscwhere. It is only natural that attention should be focused on these and that they should form the basis of far-reaching analytical theorics which distribute the poems among several authors, even if they allow a considerable part to some final poet who marshals the disparate elements together. Nor is it a final refutation of analytical methods to say that the analysts do not agree with one another and that each has his own private theory about the composition of the poems. In a matter of such complexity it is hard, if not impossible, to reach any final agreement, and what matters is the validity of the doubts and questions raised. If they are really unanswerable, we must accept in principle the multiple authorship of the poems in the sense that they are not sufficiently coherent to be the work of single poets.

How composite works of this kind could come into being is a matter for ingenious debate. But one point seems to be clear. So long as poems are recited without help from writing, the bard performs at each recitation what is in effect a new poem. He may well keep his main outlines, but he is always liable to vary the details, since he is not tied to any text and probably has no notion of what a completed, unalterable poem is. At such a stage it is meaningless to speak of interpolation from other poems. The bard indeed uses a mass of traditional material, which may sometimes be of some length, but he uses it in his own way, and the poem
at each recitation is to this degree his own. But as soon as the poem is written down, and each performance of it is not determined by the poet's own creation but by the reciter's fidelity to a text which he has learned by heart, additions and alterations can be made to it, especially from other poems which have also been written down and are available for loans at various points. In such conditions it is not inconccivable that some reciter, who is himself something of a poct, should fashion a large new poem from pieces of other poems which he may have incorporated into his repertory for recitation. For the Iliad and the Odysse $y$ this means that if they contain the work of more than one poct and are in any sense compilations or expansions or largely interpolated texts, this must have happened after the first versions were written down. The additions need not necessarily have been new. It is, for instance, quite conceivable that an old poem could be taken from a written text and incorporated with some suitable adjustments. On the other hand it is most unlikely that before the poems werc committed to writing they were learned by heart and passed from bard to bard by memory. ${ }^{3}$ For such a process there is no evidence and no parallel. Though genealogies and the like may be learned by heart and transmitted orally over a long period, this seems never to happen to narrative verse. Indecd it is difficult to imagine how it could happen or how long poems could be learned without texts to learn them from. It follows that if composite authorship is to be considered scriously, it must come after the poems have taken some sort of shape and been written down. What this first shape was is a matter for speculation from critic to critic. What concerns us is whether after being written down c. 700 b.c., as the poems seem to have been, ${ }^{4}$ they were subjected to scrious alterations and accretions.

That something of the kind could happen and has happened could be argued from $\lambda$ 568-626, which tells of scenes in Hades, and looks inconsistent with the previous account of ghosts appearing at a trench. ${ }^{5}$ The discord is not casily explained away and seems to violate the Homeric practice of making the given scene or moment entirely clear. Nor is it difficult to surmise why the passagc has been interpolated. Life beyond the grave is a subject of too general an interest for Homer's special account of it to be left unspoiled. In so far as he did not satisfy later, or other, notions of it, someonc else felt that he must correct his version. So too in the same book 225-332 also look like an interpolation. Though the appearance of the heroines creates less of a contradiction in the story, it is none the less out of place in a scene where Odysseus speaks only to Tiresias, his mother and a few friends, and its whole manner, brief, summary, and like a catalogue, suggests that it is an addition. For somewhat different reasons we may suspect two other, longer passages. Both were questioned by Alexandrian scholars, who had more information
about the sources and transmission of the Homeric texts than we have and did not lightly make suggestions of this kind. The first is the continuation of the Odyssey from $\psi 297$ to the end of $\omega$. Though it has its own charming poetry, it is an anti-climax after the recognition of Odysseus by Penelope, and some of its linguistic usage is different, but not very different, from that of the rest of the Odyssey. ${ }^{6}$ It looks as if it may have been added, partly to tidy up some loose ends, as in the second Néкvıa, which brings the chief heroes of the Iliad back for a final appearance, and the scene between Odysseus and Laertes, which gives the old man at least a place in the poem, partly to prepare the way for some other poem which picked up the story soon after the slaughter of the suitors and needed a point to start at. Similar doubts were also felt about K, which also shows linguistic oddities and is more realistic and more brutal than we expect from the rest of the Iliad. 7 It may well be an independent poem, which, if not itself ancient, certainly draws upon ancient material, and perhaps was added because some bard felt a need for a variation in the action between the failure of the embassy to Achilles in I and the resumption of fighting in $\Lambda$.

With these exceptions, it is not casy to point to any substantial part of the Iliad or Odyssey as an interpolation. It is more than likely that with a formulaic style single lines and short passages have been displaced or added, but they need not disturb the story. It is also possible that new details have been incorporated to bring a stock passage up to date or make it more intelligible. But we must in principle beware of accusing lines of being interpolations just because they do not suit our theories. We must instead try to understand the methods of oral composition and ask if the inconsistencies can be explained by them. Evidence from such methods in the modern world shows that the oral performance of poetry presupposes conditions quite different from those presupposed by writing and that a listening audience must be treated by means uniquely appropriate to it. An examination of such poems suggests that many of the alleged Homeric inconsistencies are inherent in the oral manner and more suitably explained by it than by theories of additions and alterations. If the text has been changed, we must find a reason for it, and this is too often not forthcoming, and analysts have to rely on denunciations of incompetence or vague assumptions that a later poet must necessarily be worse than an earlier. Oral conditions indicate three main directions in which composition is affected. First, the actual conditions of performance impose on the poet certain obligations which we do not expect to find in books. Secondly, the poet has behind him a large mass of stories, among which there may be several variations of a single story, and from these he has to make his choice. Thirdly, the time available for the recitation of a story or an episode inevitably affects the manner of telling it.

The conditions of oral performance mean that the poet cannot turn back pages to recall what he has already said and may easily fall into mistakes which a poet who is helped by writing can avoid. Nor are such mistakes likely to be noticed by an audience, unless they are remarkably flagrant. The poet's duty is to make his chief movements and his chief situations as clear and firm as he can, to present them as directly as possible, and to concentrate entirely on what is most significant in them. This means that he can do only one thing at a time, that he cannot interfere with his action by presenting it from more than one angle or allow minor details to blur its character. When he moves from one episode to another, the change must be clean and sharp, and the new episode must from the start have its own marked development and temper. The Homeric clarity rises directly from the needs of oral performance. Without it the audience would soon be confused, lose the thread of the story, and not understand what is happening. From this certain results follow which an analyst might think to be evidence of incompetence or multiple authorship, but, if we look at them in their right setting, we see that they are appropriate and indeed inevitable.

Though minor details are important because they give reality to heroic actions, they must not become too prominent and interfere with the central subject in hand at the moment. If there is any danger of this, they must be neglected or omitted, and this happens in more than one way. The simplest is to neglect some actions which have had their use in their place but later mean nothing to the story. When Poseidon comes to the battleficld, the poet lingers affectionately on his golden chariot and his horses with golden manes, whom he tethers with golden shackles ( N 23 ff .), but when he leaves the ficld, nothing is said about the horses or untethering them ( 0 218-19). When Athene and Hera come to help the Achacans, they turn their horses out to graze ( E 775 ), but when their work is done, we hear no more than that they go back to Olympus (ibid. 907). Achilles lays down his spcar by a tamarisk that he may use his sword ( (17) , but soon afterwards has his spear in his hand, though we $^{2}$ do not hear that he has taken it up (ibid. 67). When Hector meditates on his forthcoming encounter with Achilles, he rests his shield against the wall of Troy (X 97), but he has it again when the fight begins (ibid. iII ff.). When Athene comes to Ithaca in the form of Mentes, she leaves her spear in a spear-stand by a pillar ( $a$ 127), but later, when she disappears in the form of a sea-bird (ibid. 320), nothing is said about the spear, which is conveniently forgotten that no embarrassing questions may be asked about it. If in any of these places the poet had worried about such details, the story would have suffered. It is enough for them to be mentioned when they are needed and later to be neglected. To do more would interfere with the straight course of the story.

The same need to say one thing at a time affects more important matters than these. Though first-class heroes, like Agamemnon, Diomede, and Odysseus are wounded so seriously that they are forced to leave the battlefield, they are all back on it before long, and though nothing is said of their recovery, we must take it for granted. The centre of interest has shifted from their wounds to a new phase of the fight, and all our attention must be given to this. More complex is the case of Diomede, who says to Glaucus:
(Z 128-9)
We are certainly surprised that Diomede should be so wary of fighting against a god, since in the previous book he has wounded both Aphrodite (E 335 ff .) and Ares (ibid. 855 ff .). We can understand that for the moment he has had enough of attacking gods, but less easily that he finds it hard to recognize them. The answer is that in the earlier fight Athene gives him the power to recognize a god (ibid. 127), but now, though we are not told so, this power has ceased. Other matters are afoot, and there is no need to mention it. Something of the same kind happens when Odysseus has his shape and appearance changed by Athene into that of a broken old beggar ( $\nu 429$ ff.). This seems to be forgotten when he prepares to box with Irus and the poet dwells on his strength and size ( $\left.\begin{array}{c} \\ 67\end{array}\right)$ and when Eurycleia, in washing his fcet, notices at once his resemblance to the Odysseus whom she knew of old ( $\tau 380 \mathrm{ff}$.). He has evidently regained his original shape without our hearing about it, and the reason is that the poet has not mentioned it because he has already quite enough on his hands and must keep his eye on his new developments. The audience, intent on what happens at the moment, would not notice, and indeed embarrassment only begins when we read and study the text in books and are able to look back and compare what has happened before with what happens afterwards.

This concentration on the dramatic present impels the poet to place certain high occasions where they can stand out in their splendour and not be interfered with by other episodes. This may mean that such passages occur sometimes where we do not expect them and may even think them inappropriate. For instance the scene between Hector and Andromache ( Z 370 ff .) is not only complete and satisfying in itself but has something which suggests that it is their last meeting, that it it is almost a farewell. No doubt it is placed comparatively early in the poem to avoid any need for repeating it later when our attention must be given to other matters. We are not in fact told that they meet again, and so this scene has an air of pathetic funality. Yet if we press the details of the text, husband and wife do in fact meet again ; for at H 310 the Trojans
go back to Troy and spend the night there, and we must assume that Hector spends it with Andromache. The poet tactfully says nothing of it, and we are probably wrong to think of it. A somewhat similar technique is used for the parting between Odysseus and Calypso. When Calypso knows that he must leave her, she addresses a moving speech to him, and he replies with graceful and grateful courtesy ( $\epsilon 203 \mathrm{ff}$.). But in fact he does not lcave her till the fourth day after this, and in the interval they see each other and sleep together as before (225-7). Here, as with Hector and Andromache, one thing is done at a time. The farewell is got out of the way before the poct gets on to the busincss of Odysseus building his raft. This has a different purpose and a different temper, and must be kept separate and undisturbed.

This concentration on the moment becomes more important when an action is spread over more than one book or begun at one point and taken up after an interval. Here the need for concentration is even greater, and the poet must be careful not to allow his new developments to be disturbed by harking back to what has happened beforc. When Achilles has refused the overtures of Agamemnon in I, it is surprising to find him saying a little later, when the battle is going badly for the Achacans:


It looks as if he had forgotten all that has just happened and the conclusion has been drawn that $I$ is a later addition. ${ }^{8}$ So too a little later, when he yields to Patroclus's entreaties to be allowed to join the battle, Achilles seems to be no less oblivious of what has happened, when he says that all would be well

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\end{align*}
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Yct in an oral art these apparent contradictions are natural and explicable. The first passage shows how Achilles still refuses to relent and enjoys his vengeance on Agamemnon by seeing the humiliation of the Achaeans. In the second he realizes, as he should, the need for the Achaeans to be united against their encmies. We may, if we wish, go further and say that in the first he is still so occupied with his own injured pride that he has dismissed Agamemnon's apologics from his mind and in the second he may well feel that Agamemnon is not likely to bc well disposed towards him after his obdurate refusal to be appeased. But this is not necessary. What counts is that the poet concentrates on the moment and gives everything to it.

A somewhat similar case is the wall of the Achaean camp, which has caused some trouble. 9 The alleged difficulties are: (I) at H 435 the
wall is built, but at $\Xi_{3 \mathrm{I}}$ it seems to have been built at the beginning of of the war; (2) at M IO-33 it remains $\xi \mu \pi \epsilon \delta o \nu$ till the end of the war, but at $\Xi{ }_{36 I} \mathrm{ff}$. it is destroyed by Apollo, as a child destroys a sand-castle; (3) in $M$ and $N$ it is sometimes present and sometimes absent. The answer to these troubles is to be found in the Homeric way of telling a story. Each point is made emphatically in its own place because it is relevant to the context, and though we may complain that insufficient notice is taken of what is said elsewhere, there is in fact no real contradiction. (I) H 435 refers to no more than the strengthening of a wall which already exists; a rampart is reinforced by the addition of towers and battlements. (2) At $\Xi 36$ I Apollo does not destroy the whole wall - why indeed should he ? - but only that part where he himself is fighting. For the moment this is the only part that matters, and its destruction receives full attention. (3) The alleged presence of the wall at some places and its absence at others are due simply to the technique of mentioning only what is relevant to the plot. So it is mentioned at M 62 when Polydamas summons Hector to cross it, and not mentioned later, because in the gencral excitement of the battle which then rages it has ceased to be of interest.

A similar technique appears in the loan of Achilles's armour to Patroclus. It has been claimed that there is no real dramatic motive for this and that it takes place simply to provide an excuse for introducing the new armour which Hephaestus makes for Achilles. ${ }^{10}$ Now it would have been easy for the poet to describe the new armour without inventing so complex a scheme for its introduction. But in fact the loan to Patroclus has its own dramatic motivation. Achilles assumes that the Trojans will think that he himself has returned to the battle and will be frightened of Patroclus. It is a fair and natural assumption, and at first it is justified by events. Patroclus thinks that the trick will work ( $\Pi_{40-3 \text { ), }}$ and for a time it does. The Trojans at first believe that Achilles has joined the fight and are frightened (ibid. 280-2). Then gradually they begin to realize the truth, and Sarpedon, feeling that something is wrong with the man whom they believe to be Achilles, calls the bluff:

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Once Patroclus has been recognized, there is no need to speak any more of the attempted deception which has done its poetical task, and the interest shifts to his impending doom and concentrates on it.

Something of the same kind may be seen in the much discussed removal of arms from the hall of Odysseus. Before going to the palace Odysseus gives careful instructions to Telemachus that at a sign from himself he must remove the arms from the hall, but keep two sets for
themselves, and if the suitors ask questions, he is to give a suitable answer ( $\pi$ 28I ff.). We need not be şurprised that these instructions are not carried out. That is common enough in Homeric narrative and is part of the technique of surprise. Events develop differently and more quickly than Odysseus has anticipated, and the arms are removed hurriedly at night with the help of Athene ( $\tau$ I ff.). There is no need for Odysseus to make a sign to Telemachus, since there is nobody present to hear their conversation; nor in fact do the suitors ask about the removal of the arms until much later, when the killing begins, and Telemachus's planned answer is not needed. The important fact is that, when the arms are removed, none are kept for Odysseus and Telemachus, with the result that later, when the fight is becoming dangerous, they need weapons and have to seek them from outside. The poct's omission to say anything about this failure in Odysseus's plan is surely deliberate. He concentrates for the moment on the single point of clearing the hall, and allows us to forget about the need for two suits of arms. Then later, with a characteristic surprise, he makes much of the failure because then it is really indispensable to his story. If he had dwelt on it at the time of the removal he would have spoiled the mysterious atmosphere of the scene.

The conditions of oral recitation create a special difficulty in the treatment of time. The writer of a book can without trouble form a scheme for its events, which allows for concurrent or simultaneous actions and moves to some sort of timetable. But the oral poet, who has to concentrate on the immediate subject in hand, is almost unable to do this and under no obligation to trouble about it. Since he usually composes for people who have no clocks or calendars, he is not very interested in chronology. Just as the Homeric poems give no hint of a date for the Trojan War, so the poet is not much worried by problems raised by time in his story. It is indeed possible to find a scheme of days for the action of each poem, and this may be of interest, but it tells us little about the poet's constructive intentions. What is more illuminating is his disregard for some elements which we might think important and his difficulty in placing events in his own scheme. This is common enough in oral poetry, but its consequences are important for any discussion of the Homeric poems.

The action of the Iliad takes part in the tenth and last year of the siege of Troy. The point is not made very emphatically, but Agamemnon says that nine years have passed ( $\mathrm{B}_{134}$ ) and Odysseus implicitly confirms it soon afterwards (ibid. 329 ). But this does not prevent the poet from producing certain episodes which would be more appropriate to the first year of the war than to the tenth. The division of troops proposed by Agamemnon (B 126 ff ), the duel between Paris and Menelaus in $\Gamma$, and the identification of Achaean heroes by Helen to Priam would all
be more suitable before the outbreak of hostilities. ${ }^{11}$ The first seems an ordinary military mobilization; the second is entirely appropriate as an alternative to general slaughter and should be tried before full warfare begins; the third surely comes a little late in the day. The explanation of these anomalies is that the poet combines two rather different subjects, the wrath of Achilles and the whole theme of the Trojan War. The wrath must come towards the end of the war because it precedes his death. This is an important element in its tragic character. Achilles, who has so little time to live, wastes it in sorrow and disaster. That is why his impending doom is foretold by Thetis (A 417), the horse Xanthus (T411-23), Achilles himself to Lycaon ( $\Phi$ 108-13) and the dying Hector to Achilles (X 356-60). Since the death of Achilles comes soon before the capture of Troy, the wrath comes late during the war.

On the other hand the poom is not an Achilleid but an Iliad. Round the theme of the wrath is built the story of the siege of Troy. The death of Hector is indeed the beginning of the end of Achillcs's wrath, but it is also the beginning of the end for Troy (X 410-11). To give a proper notion of the siege the poet introduces episodes which belong to its start but are none the less necessary to get his full-scale story going. Without them we should not have the impression that the war is a prodigious affair, nor should we see the Achacan leaders so clearly as we do through Helen's description of them. The poet produces these scenes to give the right start and the right background for his tale, and is able to do so because chronology means very little either to him or to his audience. More striking than these is the way in which he introduces the Catalogues of the Achaean ships and the Trojan allies. These indeed belong not so much to the beginning of the war as to the period just before it. The Achaean ships are described as they gathered at Aulis before starting for Troy (B 303), and the Catalogue, which looks as if it were based on ancient material, is introduced to show the extent of the Achaean forces. It does not matter that it mentions many characters who do not appear again and that some characters, like Odysseus, who are important elscwhere, are of little importance for it. It sets the stage for a poem about the war and gives us not so much a list of dramatis personae as a general picture of the Achaean world and of its constituent states, their relative size, and their rulers.

We may now turn to the second chief characteristic of oral tradition - the variant versions of a story of which the poet chooses the one which he thinks most appropriate. In choosing one he may not completely rid himself of traces of another, especially since his formulae may be to some extent concerned with the one which he rejects. The older the story, the more likely that there was more than one version of it, especially if it was based on folktale or fairy-story. A simple case of this can be seen in the
blinding of Polyphemus. ${ }^{12}$ Homer's version of this ancient and widespread tale differs from most other versions in that the Giant's eye is put out by a wooden stake and not by the iron spit on which he intends to roast his victims before eating them. We do not know why our poet chose this version or indeed invented it, as he may well have, but we can see that the other is not far from his mind. He keeps skilfully to his own version, except at one point. When the stake of olive wood has been heated in the fire, he says:

The first part of this is quite correct. A stake of unseasoncd wood would catch fire if lcft too long in the flames, but the last three words apply not to a wooden stake but to an iron spit and are a formula left over from an alternative version.

Often enough the poet uses more than one variant on a familiar theme or story and makes them so different that we hardly suspect their common origin. In the Odyssey, which deals with the universal and immemorial theme of the Wanderer's Return, the Wanderer is twice delayed by more or less divine women on remote islands, first by Circe and then by Calypso. Behind them lies the common theme of the Witch who falls in love with the Wanderer and keeps him until somehow he escapes from her. That both of them were witches of some sort may be deduced from their names which mean 'the Hawk' and 'the Concealer'. But the poet has created two entirely scparate episodes from them. Circe is a true witch who turns men into beasts and lives in a palace; Calypso is a nymph who lives in a cave. If Circe has her sinister side, Calypso is entirely considerate and affectionate. In the plot they perform different functions. Circe has, among her other tasks, that of instructing Odysseus how to sail to the edge of the world and call up the ghost of Tiresias; Calypso is useful because she hides Odysseus long enough for his fate to be a mystery and his death to be thought probable. They may have been differentiated before the poet of the Odyssey heard of them, or perhaps, as has been thought, Calypso is his own invention to explain the hero's long absence. ${ }^{13}$ In either case they show how a single theme would be turned into two different and yet complementary or contrasted themes.

A simpler example of this kind are the two duels in the Iliad between Menelaus and Paris and between Ajax and Hector. Such duels must have been extremely common in heroic poetry, especially between the leading figures in opposing armies. That between Menelaus and Paris is closely connected with the plot of the Iliad in that they are mainly responsible for the war. But we may ask why, having told of it, the poet proceeds to tell of another duel for which the motives are much
less clear. The answer is surely that the theme was so popular that it deserved to be treated more than once, and of course simple audiences have no objection to repetitions of this kind. The two duels have indeed certain points of resemblance. In both the Achaeans are technically victorious. Paris is spirited off by Aphrodite; Hector is wounded by Ajax, but further fighting stops on an appeal to the approach of night. And both duels are inconclusive in the sense that after them the fighting continues as before. Yet the poet has made them different. The first is between the two men most responsible for the war, the second between the two best soldiers still in the field. The first shows how the war is fought for Helen's sake, the second how it has passed beyond its first issue and become a fight to the death for Troy. The details too are different. There is a contrast between the slap-dash methods of Paris and the true heroism of Hector, between the careful confidence of Menelaus and the unimaginative courage of Ajax. The two duels are separate and distinct, and there is no need to think that one is a later version or adaptation of the other. ${ }^{14}$ Both come from a single source, the stock subjects of oral tradition.

The problem of treating different versions by combining them into a single whole is well illustrated by the later part of the Odyssey. The theme of the Wanderer's Return fostered a number of stories about him making himself known by some sign on his arrival in his home. Our poet makes use of at least three such signs, and though originally each may have been sufficient in itself, oral poetry likes things to come in threes, and the poet uses them with a fine sense of development and climax. First is the sign of the scar, which Odysseus got when he was wounded by a boar twenty or more years earlier. This has a dramatic but limited task. The old woman Eurycleia sees it when she is washing Odysscus's feet in the presence of Penelope, recognizes her master from it, and is saved only by his presence of mind from giving it away ( $\tau 386 \mathrm{ff}$ ). Later, it enables Odysseus to reveal himself to Eumaeus ( $\phi 217 \mathrm{ff}$.). Its function, in fact, is to reveal him to his faithful servants. The second sign is that of the bow, and turns on the ability of Odysseus, alone among men, to string the great bow which has been kept carefully in his home ever since he went to Troy. Though the stringing is soon followed by the slaughter of the suitors, the sign need not necessarily have been connected with so dramatic a finale. But, when Odysseus strings the bow, it is indeed a dramatic occasion, since it tells the suitors who he is ( $\phi 392 \mathrm{ff}$.), and creates terror among them. Just as Penelope did not see the sign of the scar, so she is out of the way for the sign of the bow. It is for her that the third sign, of the bed, is kept. Odysseus has built the bed for her and himself, and almost alone they know its secret. When he tells her of it, she knows that he is really her husband, and the story of the Return really
ends where Aristarchus thought the Odyssey ended, with the words:

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\end{aligned}
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By taking the three signs as separate stages in a single process the poet makes a different use of each until at last the returned Wanderer is known to everyone.

The existence of variant versions of a theme or story made it possible for the poet to exploit a special kind of surprise by leading his audience to expect one result and then to provide them with another. It is more than likely that in some songs Achilles, after killing Hector, mutilated his body. It would be in full accord with the raging thirst for vengeance which possesses him, and such a story would have been known to audiences, who would reasonably expect something of the same kind in the Iliad. Homer takes full advantage of this. When Achilles prepares to go out and fight Hector, he tells the dead Patroclus that he will bring back Hector's armour and head, and this certainly means that he will cut off his head ( $\Sigma$ 334-5). When he drags the body behind his chariot, he
 of throwing it to the dogs ( $\Psi$ 20-I $)$. We are led to expect that he will do this, and may even assume that it is characteristic of him. From this it has been deduced that the present end of the Iliad has replaced a lost version in which Achilles carried out his threats and no doubt satisfied his desire for revenge. ${ }^{15}$ But, as we read the story, we see that the poet works on a subtle plan. After suggesting that Achilles is going to behave in this way, he makes him relent and yield to Priam's entreaties. We have, in fact, misjudged him, and he is a nobler hero than we have thought. Mere vengeance is not enough to close the Iliad, and the existing end not only restores Achilles in our estimation but heals the wrath with which the poem began.

The same technique can be seen in the more complex tales which are used in the Odyssey. In the versions of the Wanderer's Return there was a tale that he was saved from the sea by the king's daughter, whom he afterwards married. The theme was too fruitful to be abandoned, and yet Odyssens, who must return to Penelope, cannot marry a princess on the way home. Homer introduces this theme in Nausicaa. From her first appearance onward her approaching marriage is more than once forecast. Athene speaks of it when she appears to her in a dream ( $\zeta 33 \mathrm{ff}$.), and Nausicaa herself has it in mind when she asks her father for a waggon and mules for the laundry (ibid. 66-7). When Odysseus has been washed and anointed, Nausicaa says with charming candour to her maidens:

[^5]and her instructions to him on how to come to her home have the conscious propriety of a young woman in love. So far the poet uses the old theme skilfully and carefully. But it cannot go on. There is more for Odysseus to do in Phaeacia than dally with Nausicaa, and though his prowess in the games may belong to the story of the Wanderer's wooing of the king's daughter, Nausicaa fades from the scene. We have been led to expect that something will happen between her and Odysseus, not indeed marriage because we know of Penelope, but still something, and it comes in the short and touching scene when Odysseus meets her on his way from the bath, and she says to him :

Odysseus thanks her for what she has done for him, and we hear no more of her. The technique of the 'false clue' is used differently from Achilles's treatment of Hector, but not less successfully.

Surprise and suspense are indeed essential to the art of oral poetry, and the Homeric poems exploit both to a high degree in more than one way. Since the audience was more or less familiar with the outline of the tale, the poet keeps it guessing about his own treatment of it. It is therefore no matter for complaint that the opening lines of the Iliad and the Odyssey give but a vague notion of what actually follows. The first correctly stresses the wrath of Achilles as the main theme and then gocs on to speak in very general terms of the deaths which it will causc. What the poet does not say is that the deaths include those of Patroclus and Hector. This is his special concern, and he is not going to revcal it at the start. So too the Odyssey begins with five lines about Odysseus, who is not named but described and whose doings are forecast in terms no less vague and general than those which forecast the action of the Iliad. Then, rather to our surprise, the poet gives four lines to the comrades of Odysseus and tells how they failed to come home because they ate the oxen of the Sun. We might think that this pays too much attention to what is after all only one episode among many. But it has its point. The poet is concerned mainly with Odysseus, and for an important part of his poem with Odysseus alone. He returns to Ithaca single and unaided and has to rely on his own exertions to regain his home. The lines on his companions emphasize this isolation, which is indeed a marked characteristic of the Odyssey. The poet gives a hint, but not much more, of what he is going to say, and so leaves the way clear to develop his own version of a tale which he knows to be familiar:

$$
\tau \hat{\omega} \nu \dot{\alpha} \mu o ́ \theta \epsilon \nu \gamma \epsilon, \theta \epsilon \alpha ́, \theta \prime ́ \gamma a \tau \epsilon \rho \Delta t o ́ s, ~ \epsilon i \pi \epsilon \grave{\epsilon} \kappa a i ̀ \dot{\eta} \mu i ̂ \nu .
$$

The audience must now wait to see how the poet is going to treat the old story.

This art of surprise is also applied to the speeches of the characters themselves, who give instructions or forecast a course of action which we expect to be carried out but which in fact is not. A striking case is the relation in the Odyssey between Telemachus and Theoclymenus. The poet prepares the way for it with an account of Theoclymenus's previous career, which is indeed dramatic and explains his peculiar behaviour. He is a homicide in flight from his avengers ( 0223 ff .) and he approaches Telemachus with none of the formality which heroic manners demanded of strangers. Instead of waiting to be asked his own name, he asks Telemachus what his is, and without more ado begs for asylum in his ship. So far the episode might seem to have little point except as the kind of thing that may happen to a man on his travels. Later, on arriving at Ithaca Theoclymenus asks where he should go, and to our surprise, Telemachus recommends his own enemy, the suitor Eurymachus (ibid. 508 ff .). The simplest interpretation of this is that Telemachus speaks in bitter irony, as one who feels that he has no home of his own worthy of the name and that the real lords of Ithaca are his enemies like Eurymachus. ${ }^{16}$ The words show his despondent spirit on coming back to his own island. Then the whole situation changes. A hawk flies overhead carrying a dove, and Theoclymenus interprets this as a sign of the power of the family of Odysseus in Ithaca. This transforms Telemachus's mood, and makes him feel quite differently towards Theoclymenus:

We now see why Theoclymenus has been introduced. He is necessary in order to make Telemachus start on his new adventures in a confident spirit, and the poet shows dramatically how this happens.

A more complex case of this kind happens early in the Odyssey, when Athene, disguised as Mentes, tells Telemachus what to do (a 269 ff.). First, he must summon an assembly of the Ithacans and at it tell the suitors to disperse to their homes; secondly, if his mother is eager for marriage, she must go to her father's house, where her family will arrange for it and her dowry ; thirdly, Tclemachus himself must go abroad in search of his father; and fourthly, on his return he must give his mother a husband and then kill all the suitors at the palace. The instructions are by no means clear. The marriage of Penelope is assigned first to her family, then to Telemachus; the suitors must first be sent to their homes and then, it seems, be killed in the palace of Odysseus. In fact Athene really offers alternative lines of action, and leaves us guessing which will take place. Telemachus summons the assembly and tells the suitors to go home, but they refuse to do so; he considers sending Penelope to her
father but decides that it is impossible ( $\beta_{\mathrm{I} 30} \mathrm{ff}$.). On the other hand he goes in search of news of Odysseus and in the end takes a part in the slaughter of the suitors in the palace. Part of Athene's complex instructions are carried out, part not, and this is in accordance with the poet's technique of not showing his full hand at the start.

A third characteristic of oral recitation is that the bard has to shape his poem to suit the time at his disposal. If this is more or less unlimited, he can, of course, continue so long as his audience is prepared to listen, and in modern times Tatar bards have produced oral poems longer than the Iliad and the Odyssey. But on the whole long heroic poems are rare, and their existence is usually to be explained by special reasons, such as national festivals or patrons who call for something out of the usual run. The normal heroic poem is quite short, and that this art was familiar to the Homeric poems is clear alike from the songs of Phemius and Demodocus, which tell of single episodes, and the $\kappa \lambda \lambda^{\prime} a \dot{a} \alpha \delta \rho \hat{\omega} \nu$ which Achilles sings in his tent and for whose conclusion Patroclus waits (I 189 ff .). Moreover, such an art certainly lies behind the technique of the Iliad and the Odyssey. Many parts of the Iliad have the air of being complete poems in themselves and can be enjoyed without reference to the larger whole which contains them. It is true that they often have references to other parts of the poem, but the doings of Diomede in E or of Agamemnon in $\Lambda$, the deception of Zeus in $\Xi$, the Funeral Games in $\Psi$, and the ransoming of Hector's body in $\Omega$ can certainly be read in isolation and have their own balance and completencss. Even quite short episodes have a similar completeness. For instance, the story of Glaucus and Diomede begins with a theme to be found wherever heroic poetry exists, of two warriors meeting on a battlefield, and follows a common pattern by advancing at once to the point:


while it ends suddenly and brilliantly with an exchange of armour:

The poet clearly knows this kind of short lay and makes his own new and happy use of it.

In the Odysey the method is a little different. The whole plot is more closely interwoven than in the Iliad, and the poet seems to have moved further away from the short lay. Yet traces of it survive. The stories told by Menelaus and Helen imply its existence; Telemachus's voyage can be treated as a complete episode; the adventures of Odysseus are
indeed skilfully combined to show how he gradually loses his ships and his companions, but each is satisfying in itself; the stringing of the bow and the fight in the hall have their own unity. In both poems the structure is largely piecemeal, and though this is partly dictated by the necessity of dealing with only one theme at a time, it certainly owes much to the existence of short lays on whose technique the poet may have been trained and with which he was clearly familiar. But the individual cpisodes are so well fitted into the main design that they suggest a controlling mind at work in them. Their technique indicates that in Ionia, as in other lands, the long heroic poom grew from the short heroic lay and inevitably kept some traces of it.

We do not know how this happened, or why the poet should compose on a large scale. It has been suggested that the Iliad and the Odyssey were composed for performance at some great festival like the Panionia at Mycale, ${ }^{17}$ where the bard would have far more time at his disposal than he would normally have at a feast in the household of such kings as Odysscus and Alcinous. After the middle of the sixth century the poems were recited at the Panathenaea at Athens, but it is improbable that they had not by then found their main shape and size. It is more than likely that before this they werc recited at festivals, and if the Homeric Hymns are indeed, as Thucydides calls them, $\pi \rho o o i \mu \iota a$ (iii. 104.4) and were sung as preludes to the actual poems, this kind of recitation may go back to Ionian festivals of the seventh century in Delos and other places. Our evidence is too scanty to show how the Homeric poems were performed, but there is no difficulty in assuming that they could be performed, if occasion allowed, in their entirety or that the poet took advantage of favourable circumstances to abandon the small scalc of the lay for the full scale of the epic.

At the same time the poet cannot always have been able to recite his poems completely. There must have been occasions when he was asked to recite only this or that episode. Then his technique of episodic construction would help him, since he would be able to produce a section reasonably complete and satisfactory in itself. This would cause little difficulty in the Iliad, of which almost any section can be detached for separate performance, but it causes rather more difficulty in the Odyssey and may perhaps account for a very unusual feature in it. At the opening of $a$ the gods meet on Olympus, and Athene raises the question of Odysseus. Zeus decides that Hermes shall be sent to Ogygia to tell Calypso to release him, and that Athene shall go to Ithaca to encourage Telemachus. At the opening of $\epsilon$ the gods again meet, and after a much shorter debate, decide to send Hermes to Ogygia. In the complete poem this is undeniably difficult. If we assume that the two councils are different, we must ask why a second council has to be held to take again a
decision which has already been taken; if we assume that they are the same, we must ask why the second is introduced with words that indicate that it is new. A possible solution is that the second council was performed as an alternative to the first for occasions when the poet had to begin his tale not with the situation in Ithaca but with the wanderings of Odysseus. That audiences should ask for this is perfectly understandable, and without some such beginning the story would start too informally and too abruptly. We know too little about the way in which the poems were first written down to be able to suggest how or why both councils were included in the text. But perhaps it was felt that, since the departure from Ogygia begins a totally new section, it needed an introduction and the second council met this need.

If some of the contradictions and inconsistencies in the Homeric poems can be explained by the circumstances of oral recitation, we may well ask whether they form after all a solid basis for theories of multiple authorship. If we accept this explanation of them, we follow a sound rule of criticism in judging a work of art by the rules and technique proper to its time and conditions. If, on the other hand, we apply our own modern standards to this different and unfamiliar form, we must apply the same standards when we try to explain why such contradictions have arisen. The difficulty then is to show how additions and changes were made which are presumably inadequate and may even spoil something that already existed. This, of course, may have happened, but it seems more likely that what are thought to be contradictions are really an inevitable feature of oral composition. It would indeed be too much to hope that our Homeric texts are almost the same as the first originals, and we must surely assume that passages have been displaced or remodelled or interpolated. But, apart from the obvious cases which we have considered, this is more likely to be true of smaller and less important passages than of greater and more impressive. The absence of final and conclusive arguments for the multiple authorship of either poem must be considered with the two powerful arguments for their unity, the main, dominating design of each poem and the remarkably consistent use of formulae in them. The first indicates a poet in each case who has his material in full control and is unlikely to be an editor or a compiler; the second surely indicates an individual touch, since, however many formulae were provided by tradition, there were certainly alternatives among them, and their rigorous discipline in the poems suggests a poet who had made his own choice and kept to it.

It does not necessarily follow that the two poems are the work of one poet, and even advocates of unity sometimes deny this. The Greek attribution of both to Homer is not after all very impressive when we remember that his name was a useful label for any ancient heroic poem.

Nor is common authorship proved by the way in which the Odyssey presupposes the Iliad and takes a knowledge of it for granted. It certainly looks as if it were composed after the Iliad, but that does not mean that it must have been the work of the same man. Even if the Little Iliad, the Iliou Persis, and the Nostoi were composed to fill the gap between the Iliad and the Odysse $\gamma$, it proves no more than that the Odyssey was famous at an early date and regarded as in some sense a continuation of the Iliad.

We cannot deny that there are obvious differences between the Iliad and the Odyssey. The Iliad tells of war in a more or less realistic spirit; the Odyssey combines romantic and marvellous adventures on the edge of the world with brutal slaughter in a king's palace. The difference of subject is matched by a difference of temper. The mood in which Achilles kills Hector is more passionate and more truly heroic than the cold determination with which Odysseus kills the suitors. The Iliad has no transformations of shape such as we find in the Odyssey and restricts its marvels to a few outstanding occasions, as when the horse of Achilles speaks, but the Odyssey makes them the staple of some of its most brilliant episodes. The Iliad has not indeed a tragic end, but it is conceived in a tragic spirit, in which the brevity of human lifc makes the wrath of Achilles more painful because it brings the death of Patroclus, and the doom of Hector means the doom of Troy, but the Odyssey despite its bloodshed has a happy end, while much of its story is indeed, as 'Longinus' says, oiovєi к $\kappa \mu \mu \delta \delta^{\prime} \alpha \tau \iota \bar{\eta} \dot{\eta}_{0} \lambda o \gamma o \nu \mu \epsilon ́ v \eta$, a comedy of manners (de Sublimitate ix. 15). Yet these differences can be explained by the difference between the two subjects, both equally traditional and both expected to display a certain temper and character. Tradition sets its mark on stories and insists that they belong to certain categories, and might well demand that the story of the Iliad should be told in one way and that of the Odysse $y$ in another. There is indeed a certain overlap between the two, and there are certain scenes of domestic life in the Iliad which recall the Odyssey and of fighting in the Odyssey which recall the Iliad. But the temper of the two poems is certainly different, and this can be equally explained whether we postulate two pocts or two manners of telling traditional stories.

Nor is it easy to avoid the impression that the poetical intensity of the Odyssey is less sustained than that of the Iliad. The Odyssey indeed deals with many subjects which do not call for such intensity, but when it approaches a truly dramatic subject like the killing of the suitors, we may feel that it lacks the concentration which the Iliad would have given to it. This is partly due to the more leisurely scale of the narrative and to the care with which a situation is developed. Yet this would surely be explicable if the Odyssey were composed by the poet of the Iliad later in
life. As he moved further away from the technique of the short lay and from the unquestionably heroic themes of war, he would naturally try new effects, make his actions more detailed, and pay more attention to smaller matters. There is still something to be said for the view of 'Longinus' that Homer wrote the Iliad at the height of his inspiration

 $\mu \epsilon \gamma \epsilon \theta o s$ (ix. 13). That in certain directions there is a contraction of power we cannot deny, but in other directions new fields of poetry are exploited, and that is after all to be expected in a poet who turns from a subject which is essentially dramatic and thrilling to another which calls for a quieter and less fiery art. Yet, even if the Odyssey is the work of old age (and after all that is no more than a guess), $\gamma \hat{\eta} \rho a s \delta^{\prime}{ }^{\circ} \mu \omega{ }^{\circ}$ ' $\mathrm{O} \mu \eta{ }_{\eta} \rho o v$.

We might hope that a more conclusive answer could be found in a comparison of the language of the two poems, but here we are faced by a puzzling phenomenon. On the one hand, a large mass of formulae is common to both poems and displays a regular uniformity throughout, whether in noun-adjective combinations or 'stock' lines or repeated themes. More strikingly, some of the rare abnormalities are also common to both poems. Thus instead of the normal modvфлoíбßoьo $\theta a \lambda a ́ \sigma \sigma \eta s$,

 it indicated a personal taste or idiosyncrasy of a single poet operating alike in both poems. On the other hand there are no less remarkable differences. Though the different subjects of the two poems mean that many words are used in one which are not used in the other, there are undeniably both words and formulae which we might well expect to appear in both, since they are certainly serviceable, but do not. With individual words this is perhaps not very disturbing, and it may not matter very much that the Odyssey alone uses such words as $\beta a \sigma i \lambda \epsilon \iota a$,
 ${ }_{\text {or }}{ }^{\circ} \nu o \mu a, ~ \epsilon \lambda \pi i s,{ }^{19}$ but it is more significant that it has a number of formulae which would be at home in the Iliad but are not found in it, such as


 by the similar use of formulae in the two poems, we must admit that there are also differences which call for explanation.

Our solution for this problem must depend on what we mean by a poetical tradition and on the degree of liberty which it allows to those who are trained in it. If the poet had been brought up on books and composed his poems on paper, the linguistic difference between the two poems would not trouble us, since a literary poet usually alters his vocabu-
lary and style with years and incorporates new words and new phrases from what he reads or hears. The difference between the Iliad and the Odyssey is not so great as that between Titus Andronicus and The Tempest or between Comus and Samson Agonistes. But because the Homeric poems are derived from an oral tradition, we cannot apply to them analogies from written texts. They must be judged in their own setting of a traditional, formulaic art, where unfortunately parallels do not give much help. If Yugoslav and Russian poems belong to a very narrow school which allows or encourages few linguistic innovations, this is not true of the Asiatic Tatars whose work in this century differs in many respects from that in the last. In principle we must expect the Greek tradition to be severe just because the hexameter demands a large number of carefully devised phrases, and innovations are less likely, because less casy, than in a freer and easier metre. If we insist that this tradition allowed few innovations, the right conclusion is that the Odyssey comes from a different branch of it from the Iliad and that the differences of language mean two poets working in different schools, each of which had its own mannerisms and preferences. Such a difference may have been determined by time or place or simply training. That both poems are derived ultimately from the same tradition is clear from their many similarities, but this tradition may have produced more than one branch, and the two poems may reflect such a division in it.

This view is based on two assumptions; first, that once an oral bard has formed a style he does not alter it, and second, that a poetical tradition like the Greek was so firmly fixed that even small differences of language must indicate a real difference of origin. Neither of these assumptions is capable of proof, and indeed neither is in principle very likely. An oral tradition like the Greek must for centuries have created new formulae and adopted new words to keep itself up to date. The poet of the Odyssey may well reflect the views of his own generation when he makes Telemachus say to Penclope:

$$
\begin{aligned}
& \text { (a 351-2) }
\end{aligned}
$$

He certainly does not look as if he worked in a tradition so fossilized that nothing new could be done with it. New subjects call for new formulae, and it is at least possible that our poet learned or adapted or formed new phrases as he matured his art and moved to fresh subjects. Nor does the Greek tradition, as we know it in the Homeric poems, seem to be so fixed that it excludes variety. Indeed, as we have seen, it does in fact admit certain alternatives both in recurring lines and in noun-adjective combinations, and if it does this, the difference of language between the Iliad and the Odyssey need not necessarily represent a difference of origin or
of authorship. It may imply no more than that even so highly disciplined a style as this was still capable of absorbing new elements, as it must have been in the earlier centuries when it was being fashioned for its multifarious duties.

Another, but no less serious, difficulty may be found in the way in which the two poems treat the gods. It may be of no great importance that the Odyssey confines its scenes on Olympus to two councils and to the story sung by Demodocus, while the Iliad abounds in them, or that Athene's relations with Odysseus, intimate, humorous, and unfailingly loyal, have no clear parallel in the Iliad, where Aphrodite treats Helen with tyrannical wilfulness and Apollo deserts Hector in his hour of need. More striking is the apparent difference of attitude adopted by the gods towards the doings of men. When Agamemnon speaks of his treatment of Achilles, he blames not himself but superior powers:

$$
\begin{align*}
& \epsilon \boldsymbol{\epsilon} \gamma \dot{\omega} \delta^{\prime} \text { оưк aïтьós єipl, } \tag{T86-8}
\end{align*}
$$

When the gods discuss the murder of Agamemnon by Aegisthus, Zcus says:

The second passage contradicts the assumptions of the first, and shows a different view of the responsibilities of men for what happens to them. We can of course argue that religious and ethical notions must not be expected to be very consistent and that, while Agamemnon is simply making excuses for himself, Zeus may be taken to represent the poet's own view. This would be acceptable if this difference did not seem to go deeper and to affect the essential structure of both poems.

While the Odyssey is built on the notion that the suitors are punished
 $(\psi 67)$, the Iliad has no such obvious message. Though the poet makes the wrath of Achilles a truly tragic force as the cause of his anguish at the death of Patroclus, and though he calls his intended treatment of Hector's body d́єєкє́a ép $\gamma$ a, he does not condemn him or point any moral about him. He is concerned not with the goodness or badness of his actions but with the agonizing misery of the short time at his disposal. If Achilles himself has any views on the matter, it is that the gods treat men as they please, giving both good and evil to some men, to others only evil ( $\Omega$ 525 ff .). The Iliad certainly gives the impression that the gods are less concerned with the worth of human actions than they are in the Odyssey. Yet this difference is perhaps not so great as it appears. The gaicty of the

Olympian scenes in the Iliad does not necessarily exclude a divine interest in right and wrong; they belong to tradition and are needed in a poem of bloodshed to make a contrast between the gods in their ease and men in their sufferings, between divine immortality with all its security and human mortality with its obligation to fill life with great doings. Nor are the gods without their interest in the actions of men. The poet has at least his own explanation for the doom of Troy and all the sufferings which it brings, and towards the end of the poem he reveals it. It is the Judgement of Paris, which has won the undying hatred of Athene and Hera for Troy :

This explains why Aphrodite fights for Troy, while Athenc and Hera are implacably bent on its destruction. But it docs more than this. It implies a moral judgement. The word $\mu a \chi \lambda o \sigma v v^{\prime} \eta$ is a harsh one, and the poet gives as his own opinion that it was this which was ultimately responsible for the fall of Troy. ${ }^{21}$

There is, then, perhaps less ultimate discrepancy between the theological and ethical outlooks of the two poems than we might think. None the less there is a difference, if not of fundamental assumptions, at least of emphasis. The Odyssey is certainly built on a more obviously ethical plan than the Iliad. This may, of course, be due to difference of authorship, especially as the notion that the gods are concerned with the doings of men grew in force in the seventh century. ${ }^{22}$ On the other hand, if such ideas were already in the air, it is possible that a poet, who already held them to some extent, clarified and strengthened them as he grew older. On this point, as on others, the difference between the Iliad and the Odysse $y$ can be explained either by the development of a single poet's outlook over a period of years or by the existence of two poets, of whom the second was well acquainted with the work of the first, belonged to the same tradition, and learned much from him, but made his own alterations in technique and outlook to suit his own tastes. There perhaps the question might be left. For those who feel that the two poems come from the same poet, it is at least a tenable view; for those who feel that the differences are too great for this to be possible, there remains the consolation that both poems come from the same tradition and reflect the same world of the heroic imagination. Whatever decision we reach must in the end be partly subjective and determined by our sense of poetical quality. But some of us may think that from the poems emerges a personality, remote indeed and not easily defined, but none the less individual and too distinctive to belong to two separate poets or to be the result of a composite tradition.

The first and most remarkable resemblance between the two poems lies in the vivid reality of their characters. They may indeed be conceived on broad and simple lines, but they are lifelike in the sense that they make a personal appeal to us and that we think of them as living people. They reveal themselves partly in their words, partly in their behaviour, seldom in any comment, however allusive, from the poet. The Odysse $\gamma$ presents a smaller gallery of characters than the Iliad but they are no less vivid. In both poems the standard is set by the chief heroes, who maintain a high style and courtesy even in the most testing conditions, whether it is Achilles who receives the envoys of Agamemnon or Odysseus who approaches Nausicaa in his nakedness. They are extremely sensitive to any slur on their honour, whether it is Achilles who is insulted by Agamemnon or Odysseus who is derided by Euryalus. Nor does the simplicity of presentation exclude considerable insight and even subtlety. Helen makes few appearances in the Iliad but on each she reveals something new in her character, her charming relation with old Priam, her resigned helplessness in the presence of Aphrodite, her grief for Hector. Penelope is far more present in the Odyssey, but she too has her surprises for us, when through her long acquaintance with suffering she turns away from any possibility or sight of violence or refuses to recognize her husband until the evidence is too strong to resist. If the character in the Iliad who shows the greatest development is Achilles, as he moves from one crisis to another and in each reveals a different facet of his heroic personality, in the Odysse $y$ it is Telemachus, who begins as an inexperienced boy, unable to deal with the situation in which he finds himself, but ends as the true son of his father, at whose side he fights with cool determination. Whatever information or aid tradition gave to the poet in his characters, there is surely a personal hand at work in their creation, and this hand seems to be the same both in the Iliad and in the Odyssey.

This view is supported by the portrayal of characters who appear in both poems. Odysseus in the Odyssey is ten years older than in the Iliad, but he is unchanged in his courage, resourcefulness, courtesy, vigorous appetites, and capacity to deal with other men. In the Odyssey Helen has returned to her first husband and left Troy behind her, but she has the same elusive detachment from her surroundings, the same quick instinct for the feelings of those about her, the same sense that she has brought untold sufferings into the world and the same patient acceptance of it. In both poems Nestor is equally garrulous, kindly, reminiscent, full of himself, and yet able always to recall the right precedents and to give the right advice. In Book $\lambda$ of the Odyssey the ghosts of Agamemnon and Achilles are still their old selves, Agamemnon in his fierce pride, which now takes the form of a desire for vengeance for his murder, and

Achilles in his longing for the life of action, which is his no longer, and his delight in hearing of the prowess of his son. Such a degree of life and personality is not necessary to the figures of heroic poetry and is indeed rare among them. That both poems maintain it consistently argues for a close connection between them.

The same interest in human beings can be seen in quite unimportant characters, who are introduced to serve a momentary need and yet are illuminated by some brief, vivid touch of description, like Axylus, who lives in Arisbe and welcomes all who pass on the road ( $\mathrm{Z}_{13-15}$ ); Dresus, whom a nymph bore among the flocks on a mountain (ibid. 22); Meges, who wears a breast-plate from Ephyra (0 529 ff .) ; Iphition, who was born in a rich land under snowy Tmolus (ibid. 382 ff ); Theano, the priestess, who nurses her husband's bastard son (E 70) ; Aegyptius, who is bent with age, and whose son has been eaten by the Cyclops ( $\beta$ is ff .), and Ikmalios, who made Penelope's chair of ivory and silver ( $\tau 56-7$ ). In the same way small realistic touches enliven actions which the poct might well omit, but which evidently appeal to him. The supper in the quarters of Achilles (I 205-2I) is very like that in the hut of Eumaeus ( $\xi 443$ ); when Eurymachus as a child sits on the lap of Odysseus ( $\pi 443 \mathrm{ff}$.), he recalls the child Achilles on the lap of Phoenix (I 488-91) ; the blow which Odysseus gives to Thersites (B265-9) and the kick which he himself receives from Melanthius ( $\rho 233$ ) are equally sudden and violent. No doubt the formulae gave much help in such matters, but it was the poet's task to make a good use of them, and in such cases we can see how he does so.

The poet was, of course, obliged to tell of a distant past when men were stronger and braver than in his own day. The Iliad and the Odyssey accept this obligation not only by making their chief characters live up to a heroic ideal but by pouring contempt on those, like Thersites or Melanthius, who are below it. But this does not mean that the poet was not interested in common men and women or forced to exclude them from his tales. If faithful servants like Eurycleia and Eumacus are common enough in heroic poetry, our poet was allowed another way of showing his care for humanity and took full advantage of it. This was the simile. The Homeric similes show how deeply he felt the claims of ordinary people, and we cannot doubt that he drew much of his material from what he saw around him, such as the mother who wards off flies from her child ( $\Delta$ 130 ff.), the reapers in the barley ( $\Lambda 67 \mathrm{ff}$.), the boys who beat an ass which has broken into a cornfield ( $\Lambda 557 \mathrm{ff}$.), the woman working at her wool to save her children from poverty ( M 433 ff .), the child who treads down his sand-castle ( $\Xi 362 \mathrm{ff}$.), the traveller uncertain of his way ( 080 ff .), the inexperienced cowherd who cannot keep off a lion ( 063 Iff .), the fisherman with his line and hook ( 0433 ff .), the
craftsman who puts gold on silver ( $\zeta 332 \mathrm{ff}$.), the woman whose husband is killed in war and who is herself dragged into slavery ( $\theta$ s22 ff.), the shipwright who bores a ship's timber ( 6384 ff .), the smith who tempers an axe by dipping it in water (c 39 Iff .), the man who watches a bard as he sings ( $\rho$ S $18-19$ ). The Homeric similes reveal a personal interest in human beings who lie outside the scope of the heroic tale, and in them the poet surely displays his own wide sympathy and understanding.

A poet who deals with human beings inevitably chooses some subjects which appeal to him and rejects others which do not. However wide his sympathies, there will be some themes from which he shrinks, because they shock or horrify him. Many of the Greek legends contained brutal or revolting elements which we know from later poetry and art and which must have had their birth in the poetical tradition as legitimate parts of its repertory. The sacrifice of Iphigeneia, the incest of Oedipus, the cannibal banquet of Thyestes, and many other such storics were told in later times, but do not appear in the Homeric poems. In the account of the gathering at Aulis nothing is said about Iphigenia, and if, as is not certain, she is the same as Iphianassa, whom Agamemnon offers to Achilles in marriage ( 1415 ), the story of her sacrifice is quietly contradicted; the fate of Oedipus is reduced to a single, non-committal mention of his death at Thebes ( $\Psi 679$ ) ; in the various accounts in the Odyssey of the vengeance of Orestes no word is said that he killed his mother ; the love of Achilles and Patroclus is implicitly denied (1 633-8) ; no more is said of Ganymede than that Zeus made him his cup-bearer because of his beauty ( r 234 ). Sometimes indeed tradition forced a brutal or unsavoury theme on the poet, and then he despatched it as quickly as possible, as when Phoenix sleeps with his stepmother and plots to murder his father but does not (I 45I ff.). When authority said that Alcinous was married to his sister Arete the poet recorded it but explained that they were really cousins ( $\eta 54 \mathrm{ff}$ ). At one point we are indeed surprised to hear of human sacrifice, when Achilles kills twelve Trojans at the pyre of Patroclus. This may indeed be a very ancient memory, since it has an archaeological parallel in the king's tomb at Dendra, where human and animal bones are found in a pit by the actual grave, but in the Iliad it is told to show the state of vengeful anger which still obsesses Achilles, and the poet does not conceal his own distress but comments кака̀ $\delta \grave{\epsilon} \phi \rho \epsilon \sigma \dot{\imath} \mu \dot{\eta} \delta \epsilon \tau о \stackrel{\epsilon}{\epsilon} \rho \gamma \alpha$ ( $\Psi$ 176). It has been thought that this delicacy is due to a later expurgation of the poems which once contained such material, ${ }^{23}$ but it seems more likely that it represents a personal distaste for horrors, to be expected in a poet who does not allow Achilles to mutilate the body of Hector. We cannot ascribe it to tradition, since it is clear that some poets at least did not share it.

A similar personal touch may be observed also in some relatively
minor points of technique, which are indeed derived from tradition but show a careful, selective discrimination in their use. First, since the poet composes on what is probably an unusually large scale and has to deal with a long stretch of events, the poem marks certain main features by forecasting them. This may be simply to keep us more or less aware of what is going to happen, as when Athene tells Achilles that he will reccive threefold recompense for Agamemnon's arrogance to him (A 213 ff .) or the poet himself tells that the time has come for Odysseus to return home ( $a$ is ff.). Or it may not forecast events so distant as these, but refer to something in the immediate future, as when we hear that Hector will set fire to the Achaean ships ( 0596 ff .) or Penelope prays that her son may be saved, and the poet adds $\theta \epsilon \dot{\alpha} \delta \epsilon \epsilon_{\text {oi }} \epsilon_{\epsilon} \kappa \lambda \nu \epsilon v \dot{\alpha} \rho \hat{\eta} s(\delta 767)$. Conversely, sometimes the hopes of men are shown at the start to bc futile. Both when Agamemnon hopes to capture Troy during the next day (B4I3 ff.) and when both Achaeans and Trojans hope that the duel of Menclaus and Paris will end the war ( $\Gamma 302$ ), the failure of such hopes
 impressively, the central actions of both poems, the death of Patroclus and the slaughter of the suitors, are both forecast more than once, and each occasion adds something to the tragic or sinister nature of what is to come. The doom of the suitors is first hinted at when Athene says that Odysseus will certainly return ( $\alpha$ 203) ; it is explicitly foretold at the Ithacan assembly when the seer Halitherses sees it foreshadowed in the actions of birds ( $\beta 167 \mathrm{ff}$.) ; Menelaus says that it will come to pass ( $\delta 333$ ) : Theoclymenus sees an omen of it in an cagle holding a dove (o 35 I ) and prophesies it in dark and mysterious words when the suitors are struck to temporary madness in their cups ( $v 35 \mathrm{I} \mathrm{ff}$.). The death of Patroclus is first forecast when, in answer to the summons of Achilles, he comes out of his tent, како仑̂ $\delta^{\prime}$ ä $\rho a$ oi $\pi \epsilon \in \lambda \epsilon \nu \dot{a} \rho \chi^{\prime} \eta^{\prime}(\Lambda 604)$. Later, when he begs Achilles to let him go to battle, the poet is cven more explicit:
and finally when Achilles prays to Zeus that the Trojans may be driven from the ships and Patroclus come home safe, we hear that Zeus grants the first part of the prayer but not the second (ibid. 248-52). This art of forccasting not only helps to hold a long story together but, by approaching an event from different angles, makes it more dramatic and more exciting when it comes.

A second device which looks like a personal touch is the way in which the poet makes his characters know certain things which they cannot strictly be expected to know. This is useful to him since it enables him to keep his narrative simple and unobstructed by tiresome or distracting
explamations. The audience, without knowing it, automatically fills the gap, and supplies the information which we might expect to be supplied by the poet. Thus, though he has no means of doing so, Achilles knows that Chryses has prayed to Apollo (A 380), because the poet has said so (ibid. 35) ; Sarpedon has made the first successful attack on the Achaean wall (M 387), but Patroclus, who has not heard of it, speaks of it (II 558) ; Ajax fears that Patroclus's body will be thrown to the dogs ( P 24I), but it is we, and not he, who know that this is Hector's intention (ibid. 126 ff .) ; Penelope knows that Antinous has thrown a stool at Odysseus ( $\rho 500 \mathrm{ff}$.), though she did not see it happen and nobody has told her about it. More simply, the poet may omit something just because it would be boring to tell it too often. So Zeus instructs Hermes that Odysseus is to build a raft ( $\epsilon 33$ ), but Hermes says nothing of it to Calypso, although she passes it on to Odysseus as part of the message which Hermes has given her (ibid. II2). In a rather similar way the poet sometimes creates in his narrative what is strictly an inconsistency in order to keep his story clear. Eumaeus tells Penelope that the Beggar has spent three days and three nights with him in his hut ( $\rho 515$ ), but if we look into it carefully, the figure should be not three but four. We remember the three nights because each has its own events and character; we do not remember the fourth. The poet shows consideration for us and keeps to the essential point of the narrative. The ghost of Anticleia speaks of Telemachus as if he were already fully grown ( $\lambda_{\text {I } 85-7}$ ). So indeed he is as we have seen him in Ithaca, but when she speaks, he cannot be more than a boy. To treat him otherwise would be to disturb us for a moment on a matter in which clarity is more important than precision. Oral recitation imposes its own obligations, and chief among these is the need to maintain a straightforward narrative. Our poet does this by many means, of which this consideration for his audience is one of the more subtle.

Thirdly, a personal touch may surely be seen in the placing of similes. Though the Iliad has four times as many as the Odysse $\gamma$, that is because it deals with battle-scencs, where they are needed to relieve the monotony, and that is why in it 164 are in battle-scenes and 38 outside them. More illuminating for our purpose is the way in which they are used to mark pauses in the action or changes in it. When Diomede starts his adventures, his head is like the bright star of autumn (E 5) ; when Hector and Paris go to join the Trojans, they come like a breeze to tired mariners ( $\mathrm{H}_{4-6 \text { ) ; }}$ the embassy to Achilles begins by comparing the divided minds of the Achaeans with a sea driven by winds (I 4-7) ; the fatal adventure of Patroclus starts with his tears falling like a stream from a rock ( $\mathrm{O}_{3-4 \text { ) ; }}$ the last fight of Achilles and Hector is heralded by the Trojans flying like frightened fawns ( $\mathrm{X} \mathrm{I} \mathrm{I}_{\text {) ; ; the release of Odysseus from Ogygia begins }}$ with Hermes flying like a sea-bird ( $\epsilon \mathrm{sI}-3$ ); Odysseus's first sight of

Phaeacia cheers him as the sons of a sick father are cheered when he begins to recover ( $\epsilon$ 394-7) ; the beginning of Eumacus's exploits with Telemachus is like the meeting of a father with a son who has been long away ( $\pi$ I7-19) ; when Odysseus starts his final action against the suitors, he turns his thoughts this way and that, like a man turning a bloodpudding over a fire ( $v 25-7$ ); when the climax at last comes, he strings the great bow as a harper strings his harp ( $\phi$ 406-8).

In the same way similes are used to end scenes both large and small. The exploits of Diomede close with his blood drying like congealing milk (E 902-3). The first part of Achilles's warfare in pursuit of Hector ends with a comparison of him to a devouring fire and to oxen treading corn ( $\mathrm{r} 490-7$ ). Hector's first attack on the Achaeans cnds with the Trojan watch-fires burning like stars around the moon ( $\Theta$ 555-9). Odysscus's ride on the raft ends with its pieces being scattered like chaff ( $\epsilon$ 308-9). When he sleeps in a bush after his long swimming, it is like a man who hides a torch in the hot ashes ( $\epsilon 488-90$ ). His long stay on Phaeacia closes with a parallel between his desire to dcpart and a man's relief at sundown after a day's ploughing ( $\nu$ 3I-4), and the killing of the suitors and their collaborators is marked by the simile in which the faithless serving-women are strung up like thrushes or doves ( $\chi$ 468-70). This is not the only way of using similes, but it is sufficiently noticeable to suggest that they are so placed because the poet feels a nced to mark his beginnings and his finishes, and has an apt means of doing so.

Fourthly, the poet scems sometimes to invent a detail which looks as if it referred to some story outside his immediate subject but is in fact an invention brought in to serve a passing need. By this he suggests that there is much more in a situation than meets the eye and gives to it an cnhanced interest. Naturally, the critics have assumed that this is due to multiple authorship or editorial muddle, but the simpler cxplanation is more likely, that it is simply a means to give importance to otherwise not very important actions. So before his duel with Paris, Menelaus insists on an oath being taken because Priam's sons are not to be trusted ( $\Gamma$ 106). The theme occurs nowhere else, and there is no need to assume that there is a lost saga behind it. Its task is simply to make the oath more impressive and to provide a good reason for what would otherwise be a mere 'stock' theme. Again, on Olympus Hera speaks of the trouble she had in collecting a host to fight against Priam ( $\Delta_{25} \mathrm{ff}$.). Of course, this may refer to Hera's connection with Argos and come from another cycle, but in its place it is adequately explained by the need to strengthen her appeal for help against the Trojans. Similar circumstantial inventions can be seen when Andromache tells Hector that the Achaeans have assaulted Troy three times at a certain place (Z 435 ff .), or Aeneas lags behind because he is always angry with Priam (N 459 ff .), or Achilles
says that his mother foretold the death of Patroclus $(\Sigma 9)$, or the Phaeacian ship finds the harbour of Phorcys because the sailors have been there before ( $\nu$ II3) , or Antinous says that the Beggar cannot be Odysseus because he remembers him from his childhood ( $\phi 95$ ). Of course, narrative poets invent many details to give verisimilitude to their stories, but in the Homeric poems touches such as these seem to be intended to create an impression of a whole, crowded world of events behind the actual story.

Lastly, it is worthy of notice that both in the Iliad and in the Odyssey the poet puts forward, quietly indeed and not very emphatically, his own theory of the connection between human suffering and song. When Helen uncovers her grief and her guilt to Hector, and speaks of the doom which belongs to her and to Paris, she not only ascribes it to Zeus but explains his reason for it :

When Alcinous refers to the way in which Odysseus weeps when he hears the song of Demodocus on the sufferings of the Achaeans, he says:

This is the nearest approach in the Homeric poems to a theory of poetry. In expressing his belief that suffering is sent by the gods that men may have subjects for song, the poet reveals his high conception of his art, which is that the only survival, other than as shadows among other shadows, which men can expect after death is on the lips and in the ears of men. This atones for their sufferings and provides an explanation of them. Such a belief seems both too tentative and too unusual to be common form, and in it we may surely see a poet's personal defence of his art and of its concern with the sorrows and sufferings of men.

These details may not be very important in themselves, but they have some relevance to the discussion of Homeric authorship because it is in such small matters that a poet reveals himself and his own tastes, especially if he is working inside a traditional, conventional frame. This does not allow him to produce such startling novelties as a literate poet can to display his originality, and we must look elsewhere for his individual touch. Points of this kind are indeed born of a tradition, but it does not instruct the poet where or how they can best be used, and most of them are so unobtrusive that it is unlikely that more than one poet would use them in so strikingly consistent a way. They indicate a poet who was such a master of his craft that he could turn the most humble devices to unexpected purposes. He is in full control of them and uses them to keep
his story radiantly clear and to hold his audience's attention for each episode as he tells it. If the conditions of oral performance imposed certain obligations on him, and his tradition, fashioned through many centuries, meant that he was sometimes inconsequent in the handling of material details, he was still free to make the most of his technique and to apply it as he thought most suitable to the different elements in his tale. He knew its difficulties, and once at least speaks of them:
but he had behind him the vast resources which he had learned in his apprenticeship and in what he gained from the Muse's inspiration in actual performance. When he made his Phemius say
$\pi \alpha \nu \tau o i a s ~ \epsilon ̇ \nu \in ́ \phi v \sigma \epsilon \nu$,
( $\chi$ 347-8)
he could hardly expect anyone to belicve that he himself was self-taught, but he could rightly claim that a god had given him all the ways of song and that he followed these alike in his stories, his language, and his many poetical devices.

Much indeed of our delight in the poems comes from the tradition behind them. The rich, varied, resourceful language, the many ways in which a story can be made more dramatic or more human, the ability to combine convention and surprise, the sense of a heroic world and of the grandeur of brave exploits, the vision of the gods and the unique distinction which human life gains from being set against the darkness of death, all these we owe in large degree to the tradition, and it is conceivable that, if we had not the Iliad and the Odyssey but only the work of some uncreative bard who relied entirely on traditional material, we might well be impressed and delighted by it. Yet when we have made every allowance for this, we must still feel that there is something else, not casily defined and in the last resort beyond precise analysis, which reveals a great poct at work. It lies largely in his vision of humanity, seen almost always with affection, sometimes with compassion, sometimes with admiration, sometimes with humour. These men and women live for us because they are portrayed from the inside. Human nature gave the poct his chief inspiration and made him extend his stories beyond their immediate subjects to contain a whole world of real characters. But these characters are set in surroundings as real as themselves. They are seen from without as well as from within, and play their parts in scenes which the poet loves hardly less than them and describes with affectionate care, from the constellations and the sea to birds and flowers and insects. If this is needed as a setting for his crowded events, it too lives in its own right and has its own enchanting reality. It is certainly possible for more
than one poet to combine these gifts and use them effectively, but it seems less likely that they should be combined with so sure a touch and so unflagging an inspiration. Despite all the arguments to the contrary, it is not unreasonable to believe that a single poet composed both the Iliad and the Odyssey and, since the Greeks said that his name was Homer, and there is no other name by which we may call him, we may perhaps be content with it.

## NOTES TO CHAPTER 3

1. G. Buchner and C. F. Russo, 'La coppa di Nestore', Rend. Linc. x (1955), 215-34.
2. U. von Wilamowitz-Moellendorff, Sappho und Simonides, 273-4.
3. For a different view of. E. R. Dodds in Fifty Years of Classical Scholarship, is ff.
4. C. M. Bowra, Homer and his Forerunners, 9-13.
5. U. von Wilamowitz-Moellendorff, Homerische Untersuchungen, 140 ff .
6. D. L. Page, The Homeric Odysscy, 102-11, makes the most of such arguments.
7. For a different view of. A. Shewan, The Lay of Dolon.
8. W. Leaf, The Iliad (2nd edn.), 1. 370.
9. Idem i. 297
10. E: Bethe, Homer, i. 206 ff.
II. Leaf, $\Delta p$. cit. i. 117-18.
11. Page, op. cit. 9-12.
12. W. J. Woodhouse, The Composition of Homer's Odyssey, 216-17.
13. Leaf, op. cit. i. 296-7.
14. U. von Wilamowitz-Moellendorff, Dic Ilias und Homer, 92-11 5.
15. For a different view $c f$. Page, op. cit. 83-8.
16. H. T. Wade-Gery, The Poet of the Iliad, 2-6.
17. M. Parry, L'Epithète traditionnelle dans Homère, 238-40.
18. D. B. Monro, Homer's Odyssey, ii. 334-5.
19. Page, op. cit. 151-2.
20. K. Reinhardt, Von Werken und Formen, 11-36.
21. E. R. Dodds, The Grecks and the Irrational, 28 ff.
22. G. Murray, The Rise of the Greek Epic, 125-40.

## CHAPTER 4

## THE LANGUAGE OF HOMER

by L. R. Palmer

## FOREWORD

Within the limits of the present chapter it is not possible to offer an exhaustive grammar of the Homeric language. The following contribution represents, therefore, a Homcric supplement to an Attic grammar, whercin the divergences from Attic usage have been explained as far as possible by a comparative and historical treatment. The student will find that his understanding of the morphology in particular is facilitated by a knowledge of certain philological facts and principles. These are set out at the beginning as 'Preliminary notions' distinguished by Roman numerals. It is to these that indications in the text such as '(IV)' refer.

The grammatical works most consulted by me have been D. B. Monro, A Grammar of the Homeric Dialect (1891), Kühnci-Gerth, Grammatik der griechischen Sprache, ii: Satzlchre (1898-1904), and J. v. Lecuwen, Encheiridion dictionis epicae (r894). From C. Mohrmann's Homerische Spraakleer (Nijmegen, 1933) I have derived some valuable hints on the selection and arrangement of the facts. But I have thought it advisable to devote considerably more space to syntax than the Dutch scholar's sixteen pagcs.

The chapter was completed in its first form before the appearance either of the syntax volume of E. Schwyzer's great Griechische Grammatik (1950) or of P. Chantrainc's Grammaire homérique (i, 1942, ii, 1953). It was, however, possible to profit by the delay in publication to undertake a thorough revision in the light of these fundamental studies. It was also necessary to make some reassessment of the genesis of the epic dialect in the light of the newly deciphered Linear B tablets. However, as is argued in detail below, the impact of the new evidence on Homeric studies has been much exaggerated.

Reference to individual topics will be facilitated by the subjoined synopsis.

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## i. PRELIMINARY NOTIONS

## PHONOLOGY

I. Original $\bar{a}$ becomes $\eta$ in Attic-Ionic : thus to $\mu \hat{a} \neq \eta \rho, \delta \hat{a} \mu o s$, ctc. in Doric, etc., there correspond Attic $\mu \dot{\eta} \tau \eta \rho, \delta \hat{\eta} \mu o s$, etc. This change, complete in Ionic, was inhibited in Attic by a preceding $\rho, \iota$, or $\epsilon$ : thus forms like $\chi \dot{\omega} \rho \eta$, oiкí , etc., distinguish Ionic from Attic, which has $\chi \dot{\omega} \rho \bar{a}$, оікі̄̄a, etc.
II. Attic is distinguished from other dialects by the extensive contraction of vowels which were elsewhere left uncontracted. Thus $\epsilon a, \epsilon$, and $\epsilon \omega$ remain open in Ionic, so that Attic $\gamma \dot{\epsilon} \dot{\nu} \eta$, $\gamma \dot{\epsilon} \dot{\epsilon}$ ovs, $\pi v \lambda \bar{\omega} \nu$ are

III. Attic-Ionic are further distinguished from other dialects by the phenomenon known as quantitative metathesis: that is to say a trochaic succession of vowels in hiatus becomes iambic, e.g., $\left.\eta_{0}\right\rangle \epsilon \omega$. Thus a

[^6]common Greek form $\nu$ āós became (according to I) first $\nu \eta o ́ s$ and then, by quantitative metathesis, $\nu \epsilon \omega \dot{\omega}$. Other examples of the same kind are
 the understanding of the genitive singular of masculine nouns of the first declension. Thus the early genitive of a word like $\pi$ oдías was $\pi о \lambda i \tau \bar{\alpha}-o$, a form of the genitive preserved in the Aeolic dialects; $\pi 0 \lambda i \tau \bar{a} o$ in Ionic $\rangle \pi o \lambda i ́ \tau \eta o>\pi o \lambda i \tau \epsilon \omega .^{a}$ The genitives $\Pi \eta \lambda \eta \ddot{a} \delta \sigma \epsilon \omega$, etc., in Homer are consequently Ionic forms. Quantitative metathesis affects also early Greek $-\eta o-,-\eta \alpha-$ in Attic-Ionic, so that $\beta a \sigma i \lambda \hat{\eta} o s, \theta \eta{ }^{\prime} \circ \mu \epsilon \nu,{ }^{b}$ etc. become $\beta a \sigma \iota \lambda \epsilon{ }^{\prime} \omega s$ and $\theta \epsilon \epsilon \omega \mu \epsilon \nu$, etc., and $\beta a \sigma t \lambda \hat{\eta} \alpha$ becomes $\beta a \sigma \iota \lambda \epsilon ́ \bar{\alpha}$.
IV. IE $\gamma$ at the beginning of a word appears variously either as $\zeta$ or as the rough breathing. Thus Lat. iugum $=\zeta$ vyóv; but Lat. iēci corresponds to $\hat{\eta} \kappa \alpha$.

Between vowels $\gamma$ is dropped and the vowels contracted: thus Sanskrit trayas $=$ Gk. ${ }^{*} \tau \rho \epsilon \epsilon_{1} \in s>\tau \rho \epsilon i$ is. In combination with consonants $y$ brings about sundry changes. Note: ( 1 ) $\kappa, \chi+i>\sigma \sigma:$ e.g., * $\phi \cup \lambda \alpha ́ \kappa-i \omega$ $\rangle \phi v \lambda a ́ \sigma \sigma \omega$, ${ }^{*} \tau \alpha \rho \alpha ́ \chi-i \omega>\tau \alpha \rho \alpha ́ \sigma \sigma \omega$. (2) $\left.\delta, \gamma+i\right\rangle \zeta$ : $\left.{ }^{*} \dot{\epsilon} \lambda \pi i \delta-i \omega\right\rangle \dot{\epsilon} \lambda \pi i \zeta \omega$, $\mu \epsilon ́ \gamma-i \omega \nu>\mu \epsilon \xi^{\prime} \zeta \omega \nu$. (3) $\left.\rho+i\right\rangle \rho \rho$ in Aeolic, but other dialects lengthen the preceding vowel: hence ${ }^{*} \phi \theta \epsilon \rho-\frac{i}{2} \omega$ produces Acolic $\phi \theta \epsilon \epsilon \rho \rho \omega$ but Attic $\phi \theta \epsilon i \rho \omega$. ${ }^{c}$
V. A. $w$ (written $F$, the digamma) disappeared at an early period in Attic-Ionic. In other dialects it is better preserved, particularly at the beginning of a word before a vowel. Thus the congener of Eng. work is in Doric F'́pyov; other examples are: Fô̂ठa (cf. vidi), Fồvov (cf. vinum), Foîкоs (cf. vicus), etc. We shall discuss below the question of digamma in the text of Homer.
B. The treatment of the combinations $\nu F, \rho F$, and $\lambda F$ provides us with a valuable criterion for the distinction of Ionic from the other dialects, for, whereas in most dialects the $F$ disappears without trace, in Ionic it produces a compensatory lengthening of the preceding vowel: thus ко́ $\rho \bar{\alpha}$, 'a maiden', appears in Attic as кó $\eta$, but in Ionic as коv́ $\eta{ }^{\text {d }}{ }^{d}$ Thus the contrast between Ionic $\mu \circ \hat{v} v o s, o \hat{v} \rho o s, ~ o v ̉ \lambda o s, \xi \in i ̂ v o s, \kappa \bar{\alpha} \lambda o ́ s, ~ e t c . ~$

 $\xi$ '́vFos, кa入Fós, etc.
VI. $m, n$. These sounds, when syllabic as in the English seven (sevn), rhythm (riam ), are usually represented by Indo-Europeanists as $m, \ldots 1$. These so-called sonant nasals of Indo-European appear in Greek as $a$ : e.g., *dekm (Latin decem) > $\delta$ éк $\alpha$; so, too, the ending of the accusative

[^7] corresponding representation of $n$ is seen in the past participle of *ten

VII. The sonant liquids $\zeta$ and $l$ appear as $\rho a, a \rho$ and $\lambda a, a \lambda$ : e.g.,
 ${ }_{\epsilon}{ }^{\prime} \sigma \tau a \lambda \tau \alpha \iota\left(\left\langle{ }^{* s t l}\right.\right.$, the weak grade of $\left.{ }^{s t t e l}\right)$; $c f . \pi i-\pi \lambda \alpha-\mu \epsilon \nu=$ Sanskrit pi-pr-mas.
VIII. Labio-Velars.-Perhaps the most remarkable sound changes which obscure the etymological relationships of Greek words with their congeners in other languages are those affecting the IE labio-velars. These were guttural plosive sounds $(k, g, g h)$ pronounced with a protrusion of the lips, and they are represented as $q^{u}, g^{u}$, and $g^{u} h$. In Attic they become dentals $(\tau, \delta, \theta)$ before front vowels $(\imath, \epsilon, \eta)$ and labials $(\pi, \beta, \phi)$ before back vowels $(\alpha, o, \omega)$ and consonants, with the proviso that in the neighbourhood of a $u$-sound they appear as pure gutturals ( $\kappa, \gamma, \chi$ ). This devclopment may be exemplified in the forms of the inter-rogative-indefinite pronoun * $q^{k_{i} s}$ (Latin quis, quod, etc.). Thus we have in Attic before a front vowel $\tau \iota s$, before a back vowcl $\pi o v, \pi \delta^{\prime} \theta \in \nu$, etc., and in the neighbourhood of a $u$-sound oviкi.

Further examples follow:

|  |  | Front Vowel | Back Vowel | Consonant |
| :---: | :---: | :---: | :---: | :---: |
|  | * $q^{\underline{\prime \prime} e l}$ ' to turn' | $\tau$ т́̇ораı | тódos | $\pi \epsilon \rho \iota-\pi \lambda$ о́ $\mu$ |
| $\mathrm{g}^{\mathbf{u}}$ | * $g^{\underline{H}}$ el ' to strike' | $\delta \epsilon \in \lambda \lambda \omega$ (Arcadıan) | $\beta a ́ \lambda \lambda \omega$, $\beta$ ódos | $\dot{\epsilon} \beta \lambda \eta^{\prime} \theta \eta \nu$ |
| $\mathrm{g}^{\mathbf{u}} \mathrm{h}$ | * $g^{\text {uhen ' }}$ 'to strike' | $\theta \epsilon i v \omega$ ( $\theta$ ' $\nu$-ji $\omega$ ) | ¢óvos | $\stackrel{\prime \prime}{\epsilon}-\pi \epsilon-\phi \nu-o \nu$ |

Acolic, however, is distinguished from Attic, in that it does not differentiate between the treatment before front and back vowels but has labials even bcfore $\iota$ and $\epsilon$. Thus Acolic $\pi \epsilon$ '́ $\lambda_{o \mu} \mu \iota$, for instance, contrasts with Attic $\tau$ édoual. This, as we shall see, is one of the most important criteria for the Acolic dialect.
IX. s.-A. This sound at the beginning of a word before a vowel appears in Greek as a rough breathing (which is lost in the Asiatic dialects and sporadically elsewhere): thus sex $={ }^{\circ} \xi$, septem $=\bar{\epsilon} \pi \tau a$ ( $\left\langle{ }^{*}\right.$ sept-m, see VI). Intervocalically this $h$ disappears and in Attic the resulting hiatus is removed by contraction (II): thus $\gamma \in ́ v o s,{ }^{*} \gamma \dot{\prime} \nu \in \sigma o s,{ }^{*} \gamma \epsilon ́ v \in \sigma a$, etc., become in non-Attic dialects $\gamma \in \dot{v} \in \in s, \gamma^{\prime} \varphi \in a$, etc. Similarly the forms of the second person singular middlc of the verb, which were originally

 to $\lambda v_{\eta}^{\eta}$, é $\lambda v^{\prime} o v, ~ \dot{\epsilon} \lambda \hat{v} \sigma \omega$, etc. The open forms, as we shall see, are found in Homer.
a On this reduction of the root ${ }^{*}$ ten to ${ }^{*}$ tn see below on Ablaut.
${ }^{6}$ Sec below on Ablaut.
B. In combination with sonants and nasals $(r, l, m, n) s$ underwent a variety of transformations. In -ns- and -ms- the $s$ disappeared and compensatory lengthening took place, which in Aeolic took the form of a doubling of the consonant as against a lengthening of the vowel in other dialects. Hence we get the following distinctive dialect forms:

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A similar change took place in the groups $-s m-,-s n-,-s l-,-s r-$ : hence

 $\dot{\epsilon} \rho \in \beta \epsilon \iota \nu o ́ s, \dot{a} \rho \gamma \epsilon \iota \nu o ́ s, \epsilon i \mu i$, etc. This change took place also in the first and second person plural personal pronouns, which it will be convenient to discuss here.
C. The accusative forms meaning 'us' and 'you' are to be traced to ${ }^{*} \dot{\alpha} \sigma \mu \epsilon\left({ }^{\prime} n s-m e\right)$ and ${ }^{*} \gamma u \sigma-\mu \epsilon$ (Sanskrit $\left.\gamma u s m a ̄ n\right)$ respectively. According to the rules discussed above these should yield Acolic ${ }_{\alpha}^{\boldsymbol{a}} \mu \mu \epsilon, \tilde{v}^{\boldsymbol{v}} \mu \mu \epsilon$ and Attic-Ionic ${ }^{*} \hat{\eta} \mu \epsilon\left(\left\langle{ }^{*} \frac{1}{a} \mu \epsilon\right)\right.$ and ${ }^{*} \hat{v} \mu \epsilon$. Actually the Attic-Ionic forms have received new endings $\dot{\eta} \mu \hat{\alpha} s$ and $\dot{\nu} \mu \hat{\alpha} s$ (Ionic $\dot{\eta} \mu \epsilon ́ a s, \dot{v} \mu \dot{\epsilon} \alpha s)$, but the characteristic treatment of $-\sigma \mu$ - in the different dialect groups yiclds us the following criteria for the distinction of the dialects.

| Acolic | Attic-Ionic |
| :---: | :---: |
| N. ${ }^{\alpha} \mu \mu \epsilon S,{ }^{\sim} \mu \mu \mu \epsilon S$ | $\dot{\eta} \mu \in \hat{i} s, \dot{v} \mu \in \hat{\imath} s$ |
| A. ${ }_{\alpha}^{\alpha} \mu \mu \epsilon, v^{\prime} \mu \mu \epsilon$ |  |
|  | $\dot{\eta} \mu \hat{\omega} \nu(-\epsilon \in \omega \nu), \stackrel{\sim}{v} \mu \hat{\omega} \nu(-\epsilon \in \omega \nu)$ |
| D. $\dot{\alpha}^{*} \mu \mu \iota(\nu),{ }_{v}^{\nu} \mu \mu \iota(\nu)$. | $\dot{\eta} \mu \hat{\imath} \nu,{ }^{\nu} \mu \hat{\imath} \nu$. |

D. $s m-$, $s n-$, etc. at the beginning of a word simply drop the $s$, so that vi申a (*sn-) contrasts with ajá-vvi申os A 420 , which exhibits the Aeolic doubling. Similarly $(\sigma) \nu \epsilon \in \omega$ 'to spin' forms the past tense $\tilde{\epsilon}^{\prime} \nu \nu \epsilon o \nu$ $\Phi$ II and the compound évivvqтos $\Sigma 596$. But this 'internal' treatment of $-s m$-, etc. is not confined to the interior of single words: we find traces of it in closely-knit word groups such as prepositional phrases.
 fóos, ${ }^{b}$ etc., but we should add that purely metrical lengthening also takes place before words in which initial $m, n$, etc. were never preceded by an $s$-.
E. On the simplification in Attic-Ionic of $-\sigma \sigma-$ (from $\sigma-\sigma,-\tau \sigma-, \tau_{\mathrm{C}}$, etc.) see below.

[^8]
## MORPHOLOGY

X. Root, suffix, stem, inflection.-The structure of a Greek (or IndoEuropean) word may be analysed into the following parts. A root is the constant element found in a given group of etymologically related words such as $\delta i=-\delta \omega-\mu$, $\epsilon^{\epsilon}-\delta \omega-\kappa a, \delta \hat{\omega}-\rho o \nu, \delta \omega-\tau \eta \eta^{\prime}, \delta \dot{\omega}-\tau \omega \rho, \delta \omega-\tau i \nu \eta$, etc. In a noun or verb, further, we find endings which indicate the relationship which the word bears to the rest of the sentence. Thus in $\delta \omega \tau \hat{\eta} \rho-o s$ $\delta \omega \tau \bar{\eta} \rho-a$, etc., the elements -os, $-a$, etc. are case inflections, which if struck off leave us with the bare stem. Thus from the root $\delta \omega$ we can form a nominal stem (agent noun) by the addition of a suffix $-\tau \eta \rho$. In verbs, too, such as $\delta i \delta \omega \mu \iota$ we say that the present stem $\delta \iota-\delta \omega$ - is formed by reduplication, that the aorist $\bar{\epsilon}-\delta o-\mu \epsilon \nu$ has a root stem ( $\delta o$ without the addition of any suffix). $\delta \in i \kappa-v v-\mu$, on the other hand, forms its present stem from the root by the addition of a formant $-\nu v$, while its aorist $\epsilon-\delta \epsilon \iota \kappa-\sigma-\alpha$ exhibits a formant $-\sigma$ : this is the so-called sigmatic aorist. $\lambda \alpha-\nu-\theta-\alpha \nu-\omega$, $\mu a-\nu-\theta-\alpha \cdot \nu-\omega$, ctc., further, form their present stems from the root by infixing a nasal $(\lambda a-\nu-\theta)^{a}$ and adding -av-, such verbs having root aorists $\epsilon-\lambda a \theta-o v,{ }_{\epsilon}^{\prime \prime}-\mu a \theta-o \nu$, ctc.
XI. Thematic and athematic.-If we examine a verb like $\lambda \hat{v} \omega, \lambda \hat{v}-o-\mu \epsilon \nu$, $\lambda v^{\prime}-\epsilon-\tau \epsilon$, we notice that a vowel $o / \epsilon$ intervenes betwcen the inflections $-\mu \epsilon \nu,-\tau \epsilon$, etc., and the stem, whereas in $\delta \epsilon i \kappa \nu v-\mu \epsilon \nu, \delta \epsilon i \kappa v v-\tau \epsilon$, etc., no such vowel is found. This linking vowel is called the thematic vowel, and nouns and verbs which exhibit it are called thematic, whereas those without the vowel are called athematic. The distinction is important because athematic tenses of verbs form their subjunctive, optative, and infunitive moods differently from thematic tenses. Moreover, athematic verbs exhibit Ablaut of the stem (see next section).
A. The Subjunctive of an athematic verbal tense was originally formed by inserting the thematic vowel: thus ' $\mu \in \nu$ 'we go' had as its subjunctive "ouev 'let us go, we will go'. This short-vowelled subjunctive, as it is called, was once characteristic of all athematic verbs, but Attic has generalized the long-vowelled type, which was originally proper only to thematic tenses: ${ }^{\prime} " \omega \mu \epsilon \nu$, etc., like $\lambda \dot{v} \omega \mu \epsilon \nu$.
B. Optative.-The mood sign of the thematic tenses is an invariable $-i$ - which, combined with the thematic vowel $o$, produces the -ot- which is characteristic, for instance, of the optative of $\lambda \hat{v}^{\prime} \omega$ : $\lambda \hat{v}^{\prime}-o \iota-\mu l, \lambda \hat{v}^{\prime}-o t-s$, $\lambda_{v}^{\prime}$-ou. The optative sign of the athematic tenses, however, appears with an alternation $i \bar{e} / i$ : thus from the verb $*_{e s}$ 'to be' we get $*_{\rho s-i \bar{e}-m,{ }^{b}}$ plural $\left.*_{e s-\overline{-}-m e n}\right\rangle \epsilon \ddot{\eta} \eta \nu, \epsilon\{\mu \epsilon v$.
${ }^{a}$ An infixed nasal is also found in the Latin iungo, 〈 root iug.
${ }^{6}$ Note that the full form of the root es is restored in Greek, whereas Latin siem and Sanskrit syäm have the original zero grade $s$ - (for Ablaut see below).
C. Infinitive.-The ending of the infinitive of athematic tenses is in Attic-Ionic $-\nu a u$, in other dialects variously $-\mu \epsilon \nu$ and $-\mu \epsilon \nu a l$. Thus the verb *es forms its Attic infinitive *eध $\sigma-\nu a l$, which according to IX B becomes $\epsilon l \nu a u$ with loss of the $-s$ - and compensatory lengthening. In Lesbian, on the other hand, we find ${ }_{\epsilon} \mu-\mu \epsilon \nu \alpha a$ from ${ }_{\epsilon \epsilon \sigma}^{\prime \prime}-\mu \epsilon \nu a \iota$ with the Aeolic doubling of the consonants discussed above.

Most other dialects (including the Aeolic dialects Thessalian and Boeotian) have the $-\mu \epsilon \nu$ form: ${ }_{\epsilon}^{\epsilon} \mu \epsilon \nu, \hat{\eta}_{\mu \epsilon \nu}$, etc.
XII. Primary and secondary inflections in the verbal conjugation.-The so called primary forms of the verb (present, future, subjunctive) have in some persons different inflections from the secondary forms (imperfect, aorist, optative). The most important differences are :
Active Ist pers. sing. Primary- $\omega$ (thematic), $-\mu \iota$ (athematic); sccondary -m (developing to $-\nu$ after a vowel and to $-\alpha(\langle m$, see VI) after a consonant).
2nd pers. sing. Primary -si (possibly -s, see p. II8); secondary -s.
${ }^{3}$ rd pers. sing. Primary $-t i$ (developing to $-\sigma \iota$ in East Greek); secondary -t (which is dropped in Greek).
3rd pers. plur. Primary -(e/o) nti, -nti (after consonant); secondary -(e/o) nt, -nt (after consonant).
Middle ist pers. sing. Primary-mai ; secondary -măn.
2nd pers. sing. Primary -sai ; secondary -so.
3rd pers. sing. Primary -tai ; secondary -to.
3rd pers. plur. Primary -ntai, -ntai ; secondary -nto, -nto.
XIII. Ablaut or vowel gradation.-An important morphological device of IE was the alternation of vowels such as we obscrve, for instance, in the English drive, drove, driven, an alternation to which we find a counterpart in the Greck $\pi \epsilon i \theta \omega, \pi \epsilon \pi \sigma \circ \theta a$, $\ddot{\epsilon} \pi \iota \theta o v$. This Ablaut, as it is called, is found both in the nominal and in the verbal systems, e.g., a drove, a drift $; \pi \epsilon \theta \dot{\omega}, \pi{ }^{\prime} \sigma \tau \tau \varsigma(=\pi t \theta-\tau \tau s) \cdot{ }^{a}$. If we examine these alternations we find that one grade contains the vowel $e$, another the vowel $o$, and that in another the vowel disappears: e.g., ${ }^{\prime \prime} \chi \omega$, ${ }^{\circ} \chi$ "os, ${ }^{\epsilon}-\sigma \chi-o \nu$ (these being respectively the e-grade, the o-grade, and the zero grade of the root *segh. ${ }^{b}$ If the root contains a diphthong, then in the zero grade the second element of the diphthong becomes syllabic: e.g., $\lambda \epsilon i \pi \omega, \lambda_{\iota \tau \epsilon \hat{v}}$, $\kappa \lambda{ }^{\prime}$ Fourol, $\kappa \lambda v \tau$ ós. Where the second element of the diphthong is a sonant ( $m, n, r, l$ ), in the zero grade the changes outlined in VI and VII take place. Thus we find the following examples of Ablaut:

[^9]

| O-grade <br> à $\gamma o \rho a ́$ <br> (F) $\epsilon^{\prime}(F)$ оєка <br> Foîठa <br> $\lambda \epsilon ́ \lambda o \iota \pi \alpha$ <br> бє́борка <br> $\mu о \hat{\rho} \rho \alpha$ <br> $\pi \epsilon ́ \pi \sigma \nu \theta \alpha$ <br> $\mu \epsilon ́ \mu о \nu a$ <br> $\pi \tau о \lambda_{i}^{\prime}-\pi о \rho \theta o s$ <br> фóvos ${ }^{b}$ |
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Zero-grade
à $\rho$-ó $\mu \in \nu o s$
$(F) \epsilon(F) \iota \kappa-\tau \eta \nu$
*)
є $\delta \rho \alpha \kappa-o \nu(* d r k)$
єї $\mu \alpha \rho \tau o\left(\left\langle{ }^{*}\right.\right.$ se-smr-to $\left.{ }^{a}\right)$

$\mu \epsilon \mu \alpha F \dot{\omega} s, \mu \epsilon ́-\mu \alpha-\mu \epsilon \nu$
è $\pi \rho \alpha \theta$ о⿱
$\epsilon-\pi \epsilon-\phi \nu-o \nu,{ }^{b}$
$\pi \epsilon ́-\phi \alpha-\nu \tau \alpha \iota$.
Such Ablaut of the root is also observed within the conjugation of a verbal tense or the declension of a noun, where the vowel alternations were presumably evoked by changes in the position of the accent: $\epsilon \tau \mu$, ${ }_{\imath}{ }^{\mu} \mu \nu \nu$ for instance, is paralleled in Sanskrit by émi, imás, where the original accentual shift in the plural from the root to the ending can still be observed. Such a change we see, further, in Homeric perfects such as
 (where ${ }^{*} \pi n \theta-\theta \epsilon>\pi a \sigma \theta \epsilon$ in accordance with the law enunciated above, p. 82). In the noun, too, IE exhibited similar alternations: in Sanskrit, for instance, rāja 'king' has its accusative singular rajān-am with the strong form of the stem, whereas the genitive singular and other oblique cases have rajñ-as, etc. with the weak form. Such an alternation we see
 of conjugation and declension is acted upon by a powerful solvent analogy, a phenomenon we must now discuss.
XIV. Analogy.-There is a general tendency in language for words of related function to become similar in form. Height, for instance, becomes heighth because of its functional relationship with depth, etc. This unifying force, which is known by the somewhat vague term analog $\gamma$, is particularly strong in producing unity within a given conjugation or declension: e.g., oi $\delta a$, of $\theta a$, ${ }^{*} \sigma \mu \epsilon \nu$, ${ }^{\prime} \sigma \tau \epsilon$, etc. became in Hellenistic times ot $\delta a$, oi $\delta a s$, oi $\delta a \mu \epsilon \nu$, oi $\delta a \tau \epsilon$, etc. Such a unification of a conjugation or declension, which is a special instance of analogy, I shall call integration ('making whole'). It is well exemplified in the Homeric declension of $r$-stems such as a $u \eta \eta^{\prime} \rho$. We saw above that there are two forms of the stems $\dot{\alpha} \nu \epsilon \rho$ - and $\dot{\alpha} \nu \rho-(\dot{a} v \delta \rho-)$, the first of which is proper to the strong cases (accusative singular and nominative plural; note that the nominative singular has the extended form), and the second to the
a se-〈 $\dot{\varepsilon}-$ (IX), and -sm-produces compensating lengthening of $\dot{\epsilon}-$ to $\epsilon i-$ (IX B).

- See VIII.
- The $-\delta$ - in $\alpha v \delta \rho o{ }^{\prime}$ is merely a glide consonant which has developed in the group $-\nu \rho-$, just as English cinder, French cendre, have developed from cin(e)rem.
other oblique cases of the singular and plural (the dual we ignore for the moment). Thus the original declension was as set out in the centre columns of the following table. 'Integration' subsequently worked on this primitive declension in two ways: either the form $\dot{a} \nu \in \rho$ - or the form $\dot{\alpha} \nu \rho-$ was generalized. Thus we find the following forms of such nouns in Homer :


Similarly we find $\theta v \gamma a \tau \epsilon ́ \rho a, \theta v \gamma a \tau \rho o ́ s$, etc., but also $\theta v^{\prime} \gamma a \tau \rho a, \theta v \gamma a \tau \epsilon ́ \rho o s$, $\theta v \gamma a \tau \epsilon ́ \rho \iota, \theta v \gamma a \tau \epsilon ́ \rho \epsilon s$ and $\theta u ̛ \gamma a \tau \rho \epsilon s, \theta v \gamma a \tau \epsilon ́ \rho a s$ and $\theta v \gamma \gamma a \tau \rho a s ; \pi a \tau \epsilon ́ \rho o s$ and $\pi \alpha \tau \rho o ́ s, \pi \alpha \tau \epsilon ́ \rho \iota$ and $\pi \alpha \tau \rho i, \pi \alpha \tau \epsilon ́ \rho \omega \nu$ and $\pi \alpha \tau \rho \omega \nu ; \mu \eta \tau \epsilon \prime \rho o s$ and $\mu \eta \tau \rho o ́ s$, $\mu \eta \tau \epsilon ́ \rho \iota$ and $\mu \eta \tau \rho \rho^{\prime}$. The dative plurals such as $\pi a \tau \rho \alpha{ }^{\prime} \sigma \iota$, etc. are legitimate descendants of IE *patrsi; for the new Aeolic dative plurals in - $\epsilon \sigma \sigma$, ( $\theta v \gamma a \tau \epsilon ́ \rho-\epsilon \sigma \sigma \iota)$ see below (p. 85 f.).

## ii. THE GREEK DIALECTS

In post-Mycenaean Grecce the political disunity was matched by a linguistic fragmentation, for each state used in its public documents a language which reflects more or less faithfully the local dialect. Yet this multiplicity of dialects falls clearly into three or four major groups. (See the map, fig. I.)
(1) Attic-Ionic, as the name implies, comprises the dialects spoken in Attica (and the adjoining Euboea) together with those of the Ionic colonies situated on the southern half of the western scaboard of Asia Minor and certain of the intervening islands.
(2) Aeolic, which includes the dialects spoken in Bocotia and Thessaly (both of which are strongly coloured by intrusive West Greek elements) and in a purer form the dialect of Lesbos with an adjacent strip of the Asiatic mainland.
(3) Arcado-Cypriot, this being the name given to the presumed ancestral form which it is necessary to postulate to account for the virtual identity of the dialects of Arcadia and Cyprus in post-Mycenaean times.
(4) West Greek, which embraces the so-called North-west Greek dialects of Aetolia, Phocis, and Locris, with Elean as a bridge dialect leading to the Doric dialects used in the Peloponnese (with the exception of Arcadia) and in a southerly band of islands including Crete and Rhodes. We should add the western colonies in Sicily and Magna Graecia.

This last group played no part in the formation of the Epic dialect, and it will not be further described. We shall therefore confine ourselves to an examination of the so-called East Greek dialcct group, which comprises the first three of the above groups, and note merely one important division between East and West: $\tau \iota$ is preserved in all the West Greek dialects but it becomes $\sigma \iota$ in East Greek so that a Doric $\delta i \delta \omega \omega \tau \iota$ contrasts with an East Greek $\delta i \delta \omega \sigma$. The importance of this dialect boundary ('isogloss') has been recently impugned (but see below, p. 88 ff .).

## THE CHARACTERISTICS OF ATTIC-IONIC

I. $\bar{\alpha}\rangle \eta: \delta \hat{\eta} \mu$ os $(\sec I)$.
2. No other dialects have the movable cuphonic $-\nu-$ : $\epsilon \lambda \lambda \sigma \epsilon(v)$, ctc.
3. Prepositions are not apocopized (sec p. I40) : thus always катá, never ка́т.
4. The athematic infinitive ends in -vai (see XI).
5. The secondary ending of the 3 rd plur. such as in ${ }_{\epsilon} \neq \epsilon \epsilon-v$ appears as $\epsilon_{\epsilon} \theta \epsilon-\sigma \alpha \nu(\sec p$. II9).
6. The 'potential' particle is ${ }^{\prime} \nu$, whereas Acolic has $\kappa \epsilon$ and West Greek $\kappa \bar{\alpha}$.
Ionic is distinguished from Attic by:
I. The complete change of $\bar{\alpha}\rangle \eta: \chi \dot{\omega} \rho \eta$ (see I).
2. The absence of contraction in $-\epsilon a,-\epsilon 0$, and $-\epsilon \omega$ (sec II).
3. The treatment of $-\nu F-$ : $\xi \in \hat{i} v o s$ as opposed to $\xi$ '́vos (see V ).
4. $-\epsilon \omega$ in the gen. sing. of masculine A-nouns (see III).
5. $-\epsilon \omega \nu$ in the gen. plur. of A-nouns: $\pi v \lambda \lambda^{\prime} \omega \nu .{ }^{a}$
6. The analogical genitives $\beta a \sigma i \lambda \epsilon o s$ for $\beta a \sigma \iota \lambda \epsilon \epsilon^{\prime} \omega$ (by quantitative metathesis from $\beta \alpha \sigma \iota \lambda \hat{\eta} o s: ~ s e e ~ I I I) . ~$


## THE CHARACTERISTICS OF AEOLIC

I. The labio-velars appear as labials even before front vowels (see VIII) : thus $\pi \epsilon \in \mu \pi \epsilon=$ Attic $\pi \epsilon ่ \nu \tau \epsilon\left(\left\langle{ }^{*} \operatorname{penq}^{\mu} c^{\mu}\right)\right.$.
2. The doubling of consonants as opposed to Attic-Ionic lengthening of vowels in $\epsilon \not \mu \mu \dot{\prime}, \dot{a} \rho \gamma \epsilon \nu \nu o ́ s$, etc. (see IX B).
3. The patronymic adjective is used instead of the genitive of the father's name: Tє $\lambda \alpha \mu \omega ́ v \iota o s$ for (Aïas) Tє $\lambda_{\alpha \mu}^{\omega} \nu o s$.
4. ia for $\mu i a$.
5. The dative plural of the third declension ends in $-\epsilon \sigma \sigma \iota$, a form of the inflection which originated in neuter $s$-stems such as $\epsilon_{\pi}^{\boldsymbol{\varepsilon} \pi \epsilon \sigma-\sigma \iota}$ :

[^10]and was thence transferred to other stems such as äv $\delta \rho \epsilon \sigma \sigma \iota$, $\pi o \lambda i ́ \epsilon \sigma \sigma \iota$, etc.
6. - $\sigma \sigma$-, both original (as in $\epsilon \tau \epsilon \lambda_{\epsilon \epsilon \sigma-\sigma a, ~ e t c .) ~ a n d ~ t h e ~ p r o d u c t ~ o f ~}^{*} t i$, ${ }^{*} \theta i \underline{i},-\delta \sigma-$, etc. (ö $\left.\sigma \sigma o s, \mu \epsilon ́ \sigma \sigma o s, ~ \epsilon ̇ \kappa o ́ \mu \iota \sigma \sigma a\right)$ ), is retained whereas Attic simplified to $-\sigma-$. Thus the following forms in Homer
 $\delta \alpha ́ \sigma \sigma a \sigma \theta a \iota$, etc.
7. The athematic infinitive ends in $-\mu \epsilon \nu \alpha \iota,-\mu \epsilon \nu$ : ${ }_{\epsilon}^{\epsilon} \mu \mu \epsilon \nu \alpha \iota, \delta o ́ \mu \epsilon \nu$, etc. ( sec XI C).
8. The perfect participle active has the endings of the present participle: $̇ \lambda \eta \lambda \lambda^{\prime} \theta \omega \nu$, -ov $\tau o s$.
9. The potential particle is $\kappa \epsilon$.
10. The $-\mu t$ inflection of contracted verbs: $\phi i \lambda \eta \mu$.

## THE CHARACTERISTICS OF ARCADO-CYPRIOT

1. The final o has a tendency to be raised to $v$ so that, for instance, the genitive singular in -ao appears as $-a v$, and verbal forms in $-\tau o$ as $-\tau v$.
2. The preposition-adverb corresponding to $\pi \rho o{ }^{\prime} s$ is $\pi o ́ s$ (a different word!).
3. кás instead of кai.
4. $\sigma$ is for $\tau$ is (from ${ }^{*} q^{*} i s$ ).
5. The dative case after prepositions meaning 'from' such as aं $\pi o$, $\epsilon \epsilon$, etc.

## THE INTERRELATIONSHIPS OF THE GREEK DIALECTS

The map (fig. i) reveals a peculiar fact of linguistic distribution. The dialect spoken in Arcadia, the mountainous centre of the Pcloponnese, although it is practically identical with that of Cyprus, the most easterly outpost of Greek speech until the Hellenistic expansion, is completely surrounded by regions of Dorian dialects. From this fact philologists long ago drew the conclusion that dialects of Arcadian type had once extended to the coast of the Peloponnese, whence colonists had sailed to Cyprus before the coming of the Dorians. These were later intruders who conquered most of the Peloponnese, isolating the preDorian Greeks in their mountain fastness. In other words it was maintained that beneath the Dorian of the Peloponnese there underlay a substratum of Arcado-Cypriot.

This conclusion has been confirmed by the discovery and decipherment of tablets in the Linear B script at Pylos and Mycenae, to say nothing of those from Crctan Knossos which arc believed to date from the fifteenth
century. The dialect revealed by the great work of the late Dr. Michael Ventris shows most of the main characteristics of the postulated ArcadoCypriot. Most remarkable are the primary middle endings in -to such as $e-u-k e-t o(=\epsilon \ddot{\nu} \chi \epsilon \tau o \iota)$, which is co-ordinated with $e-k e\left(={ }_{\epsilon}^{\epsilon} \chi \epsilon \iota\right)$, and the datival construction after 'from' prepositions such as pa-to ( $=\pi a \rho o$ ).

As we should expect in texts of such early date, there are archaisms which no longer appear in the Arcadian and Cypriot texts, which are


Fig. I. Language-map of the Aegcan in classical times
some eight hundred years later. We may single out the genitive singular in $-0-j 0$ (later found in Lesbian and the Homeric dialect) and the instru-mental-locative (and ablative ?) case forms in -pi ( $--\phi$, see pp. 106, 107).

Before proceeding to cvaluate the new evidence it will be well to clarify a point of principle. ArcadJ-Cypriot is merely the name given to a group of linguistic features common to the dialects of post-Mycenaean Arcadia and Cyprus: these are so peculiar that the resemblances are most plausibly accounted for by ascription to some ancestral linguistic community from which they are both descended. But this does not imply a completely uniform language in the Mycenaean Peloponnese. In other words a common physiognomy does not exclude individual differences
of features. In fact the documents of Arcadia and Cyprus show local differentiations. There is evidence both for äv (àvá) and òv (vvv). In Tegea and Mantinea the labio-velars are represented by ( $s$ ), elsewhere by $\tau$. The infinitives at Tegea end in $-\epsilon \nu$, at Lycosoura in $-\eta \nu(*-\epsilon \epsilon \nu)$. Thus we may expect to find in the Mycenaean inscriptions forms which are different from Arcado-Cypriot not because they are more archaic, but because they represent a variety of Mycenaean in some respects different from the dialect(s) of which Arcadian and Cypriot are the later descendants. Thus both these dialects show nominatives of the type ie $\rho \eta^{\prime}$ s and this resemblance is too peculiar to be attributed to independent development after their separation. Yet the Lincar B tablets show consistently many examples of the type iepeés. Other cxamples of considerable importance for assessing the affinities of Mycenacan (cf. the
 will be discussed below.

Scholars have long pointed out that Arcado-Cypriot has certain striking similarities to Aeolic. These are the prepositions $\dot{a} \pi \dot{v}^{\prime}$ and ŏv, the tendency for the vowel $o$ instead of $a$ to appear in the reflections of the sonant liquids and nasals (so that for instance $r$ appears as op instead of the Attic-Ionic ap/ $\rho a$ ), and the conjugation of contracted verbs as athematic (type example $\phi i \lambda \eta \mu)$ ).

Now the new Mycenacan evidence has confirmed the preposition $\dot{a} \pi \dot{v}$ and shown conclusively that this is not to be explained as a mere phonetic development of a ajó, but, as many scholars had asserted, that it is a separate word compounded of $\dot{a} \pi+v$ (the latter adverbial prefix being attested as it happens for Cypriot and Mycenaean) whereas the second element of $\dot{a} \pi \sigma^{\prime}$ is the adverb $\dot{o}$ (found in $\dot{o}-\kappa \epsilon \bar{\epsilon} \lambda \lambda \omega, \dot{o}-\tau \rho v_{v} \omega$, etc.).

Linear B words of the type to-pe-za ( $\tau \dot{\prime} \rho \pi \epsilon \zeta a)$ again show that the distinctive differentiation from Attic-Ionic $\tau \rho \dot{\alpha} \pi \epsilon \zeta \alpha a$ had already taken place by Mycenaean times.

From these 'notable points of agreement between Arcado-Cyprian and Aeolic . . . which cannot be accidental' Buck concluded, 'it is probable that the connections with Acolic reflect a remote period of geographical contiguity with Acolic peoples in northern Greece or cven before the migration into Greece'.

Recently, however, this analysis and conclusion have been impugned and attempts have been made to bring Mycenaean and Arcado-Cypriot into close relationship with Attic-Ionic: these dialects, it is suggested, formed a South-Greek unity separate from proto-Acolic, this unity representing the parent language from which the later Attic-Ionic has evolved. This new hypothesis, however, runs foul of certain facts.

In the first place we have in Arcado-Cypriot a very remarkable syntactical innovation: 'from' prepositions like $\dot{a} \pi u^{\prime}$, quite contrary to
inherited case usage, take the dative instead of the genitive. Because both Arcadian and Cypriot show this feature it was safe to conclude that it characterized the dialect of the Peloponnese at the time when the Cyprian colonists left its shores. The Linear B tablets give evidence of the same construction. Thus this dialect had already diverged from the more conservative Attic-Ionic by the thirteenth century.

Nor can we derive an Attic-Ionic preposition à áo from the 'South Greek' $a \pi u{ }^{\prime}$. We may add the evidence of another preposition. ArcadoCypriot shows aós against the Attic-Ionic r $\boldsymbol{\prime}$ os. Mycenaean offers po-si. Some confusion of thought has arisen in the assessment of this phenomenon. It must be emphasized that $\pi o ́ s$ contains a different word stem from $\pi \rho o{ }^{\prime} s$. Each is extended by the endings $-s$ or $-\tau \iota$ so that the Greek dialect map offers us four different words for 'towards': $\pi o ́ s$, $\pi о \pi_{i}^{\prime}: \pi \rho o_{s}, \pi \rho o \tau^{i}\left(\sec \mathrm{C} . \mathrm{D}\right.$. Buck, Greek Dialects ${ }^{3}$, p. 107 f.). ${ }^{a}$ The primary division is one of vocabulary, that is into regions which use the word $\pi o-$ and those which use $\pi \rho o-$. In this respect, too, Arcado-Cypriot and Attic-Ionic belong to different linguistic worlds; it is not correct to classify them together on the basis of the final -s of $\pi o ́ s$ and $\pi \rho o{ }^{\prime}$ and to ignore altogether the Mycenaean form nooi.

There is one morphological characteristic which separates ArcadoCypriot from the rest of the Greck dialects: this is the primary middle endings -тou, -vтo九 (type example $\lambda \boldsymbol{v} \epsilon \tau o \iota$ ). We have seen that this again is a mark of the Mycenacan dialect. Thus the new hypothesis can be saved only by the assumption that Arcado-Cypriot, so far from innovating, is the only linguistic community in the whole Indo-European world to have preserved the original endings of the parent languagc. Yet if we send our dialect field workers into every nook and cranny of the Hellenic world, from Aetolia to Lesbos and from Tarentum to Rhodes, we shall find that all communities except the Arcado-Cypriot say $\lambda \dot{v} \epsilon \tau a l$ and not $\lambda \dot{v} \epsilon \tau o l$. If the latter is the archaism, then the remarkable common innovation observed in all the other Greek dialects, if we are to be true to our principles, must be taken as cvidence for a one-time linguistic unity from which only the speakers of Arcado-Cypriot were excluded. In other words we are driven to the conclusion of a unity embracing West Grecks, Aeolians, and Ionians. The proponents of the new theory have shrunk from this conclusion and attempt to save the hypothesis by the assumption that the innovation - $\alpha a \iota$ first arose among the West Greeks before the Dorian migration, and was imposed by them on the Aeolians

[^11]and Ionians before their respective migrations eastwards across the Aegean, but after the proto-Ionians had become separated from their South-Greek linguistic kinsmen. Thus the proto-Ionians of Attica, who repulsed the Dorians, succumbed to West Greek influence in this point alone. The new hypothesis is thus driven to the conclusion that the only Greeks who resisted the all-powerful West Greeks in this respect were the Arcadians, who were completely surrounded by them. This may rank as a classic example of an ad hoc saving hypothesis. It would be wise in such delicate matters of interpretation to be guided by the scientific principle of economy of hypotheses. We should not disregard the overwhelming weight of testimony for the primacy of the endings $-\tau \alpha \iota$, -vta. The Arcado-Cypriot -rot is most simply regarded as an ArcadoCypriot innovation of structural origin: it was formed simply by adding $-\iota$, the mark of the primary endings, to the sccondary - $\tau 0$ just as in the active primary $-\epsilon \iota$ contrasts with secondary $-\epsilon$. This, the old explanation, is linguistically plausible and does not involve any further saving hypotheses so historically improbable as that just criticized. But as we have seen, Mycenaean exhibits this important morphological innovation. In this respect, too, the linguistic gulf between Arcado-Cypriot and the rest of the Greek world was already in existence by the thirteenth century.

With this in mind we may reconsider another important dialect boundary or 'isogloss'. It will be recalled that in Hellenic times the West Greek, Aeolic, and Ionic (Attic) areas are clearly differentiated by $\kappa a, \kappa \epsilon$, and $a \not l v$ respectively. Arcado-Cypriot again presents a problem. The island colony, isolated and likely to preserve archaisms, has $\kappa \epsilon$, but Arcadian uses äv. But as Buck writes (134.2a) 'Arcadian once had $\kappa \epsilon$ like Cyprian and a relic of this is to be seen in the $\kappa$ ' which appears where there would be otherwise hiatus between $\epsilon i$ and a following ${ }^{\alpha} \nu$, which had regularly replaced $\kappa \epsilon$ as a significant element'. Buck is referring to such examples as $\epsilon i \kappa \check{\sim} \nu \nu \delta \iota \epsilon \lambda a v v o ́ \mu \epsilon v a \tau \dot{\chi} \chi \eta$ (Tegea), where it is arbitrary to divide thus rather than $\epsilon i$ kav. Thus the Arcado-Cypriot evidence for these particles is best listed as Cypriot $\kappa \epsilon$, Arcadian ( $\kappa$ )av.

The discussion of the interrelationships of these different particles has been obscured by the intrusion of etymological fantasies. áv has been identified with the an of Latin and Gothic, neither of which is used as a potential particle. This identification implies that an Indo-European an of unknown function persisted through the common proto-Greek period and was preserved solely by the speakers of Attic-Ionic and Arcadian (not Cypriot !), who employed it to differentiate the prospective subjunctive and the potential optative, whereas the other groups of Greeks, though making essentially the same syntactical differentiation (this is the essential common feature of all the Greek dialects), used another word. Such procedure violates the first law of etymology, which has been
phrased 'Look for Latin ctymologies first on the Tiber'. It will therefore be wise not to approach the question of origin until the facts have been accurately observed.

The geographical distribution is as follows:


We must now add the evidence of the Homeric poems. Here we find two particles of identical function $\kappa \in \nu$ and $a v \nu$, the former being three to four times more frequent than the latter. Important is the observation that 'in negative clauses there is a marked preference for ay a '. This last is a fact of great importance : any cxplanation must account for this peculiar distribution.

In pursuance of the above principle I propose to attempt an explanation $^{a}$ which eschews appeal to facts outside Greek and accounts for all the known Grcek facts including the distribution of äv in our earliest literary text. I find the origin of the potential particle in the well-known demonstrative stem $\kappa \epsilon$. The full form $\kappa \epsilon$, has an adverbial formant $-\nu$ of vocative function: $\kappa \in \nu$ means accordingly 'in this case'. The example of the Latin si, which goes back to the Old Latin sei, the locative case of the demonstrative stem so-, immediatcly occurs as a parallel. This particle could occur in both parts of correlated sentences, onc containing the full form $\kappa \epsilon \nu$ and the other the reduced form $\kappa n$ ( $c f$. the Thessalian $\mu \epsilon \prime v: \mu \dot{a}$, the latter from $m \prime \prime$ ). Now the reduced form would appear in Greek as ка before consonants and ка before vowels. This gives us the forms кєv: ка, каv. From these possibilities the various Greek dialects generalized one or the other. There is evidence, as we have seen, in Arcadian for $\kappa$ av. ${ }^{b}$ As for the Aeolic $\kappa \epsilon$, there are two possibilities. It is cither the pure demonstrative stem without the adverbial $-\nu$ or (this I prefer) the opposition $\kappa \epsilon \nu: \kappa a$ was levclled analogically to $\kappa \epsilon \nu: \kappa \epsilon$. There remains the Attic-Ionic ${ }_{\alpha} \nu v$. Here we neglect at our peril the distributional facts relating to its occurrence after the negative. I propose to account for these facts by the hypothesis that an original ov кáv $\tau \iota s$ (with the ante-vocalic form) was falscly divided as ouvк ăv $\tau \iota \varsigma$. An immediate parallel for this is available in the emergence of the Latin ubi from *cubi (as in alicubi) through the false division of si cubi. The accentuation of

[^12]the Attic-Ionic äv is secondary and due to the frequent occurrence of the phrases ov̀ кáv $\tau \tau s$, ov̀ кáv $\tau \iota$, etc.

This explanation may claim preference over the current one because (1) it appeals solely to Greek facts; (2) it brings the facts of Arcadian and Cyprian into harmony without the ad hoc hypothesis that $\kappa \epsilon$ in Cypriot is an Aeolic 'borrowing'; (3) it releases the Attic-Ionic group from its strange isolation from the other Greek dialects and its attachment to Latin and Gothic, and also explains the affinity of a à for the negative; (4) it accounts for the function diagnosed as 'in this case'.

Certain important consequences flow from this. Cypriot (and presumably Arcadian) is brought once again into significant relationship with Acolic. $a \Longleftrightarrow \nu$ is revealed as an extraordinary innovation of AtticIonic, and there is nothing which implies that this is in any way 'recent'. It sets another severe obstacle in the way of those who urge that AtticIonic has evolved from a South Greek close to the language revealed in the Linear B tablets and the later Arcado-Cypriot.

Now that the bonds connecting the dialect of the Mycenaean Peloponnese with Aeolic have been reaffirmed, we may add a few more details the effect of which will be accumulative. The Pylian documents show a verb te-re-ja 3rd pers. sing. present corresponding to an infinitive te-rc-ja-e. The meaning of the root is uncertain but the morphology is explicable only by postulating an unthematic vowel-stem verb. This is, in fact, the proposal also of Ventris and Chadwick. Accepting this as a fact of the dialect of Mycenaean Pylos, we search for parallels. The only Greek dialect of post-Mycenaean times which thus conjugates unthematic vowel stems is Lesbian. Buck writes (155.3): 'In Lesbian the present infinitive of unthematic vowel stems . . ends in -v not - $\mu \epsilon v a l$ e.g., $\delta i \delta \omega \nu$, $\kappa$ к'िpav. . $\therefore$ Evidently this important point of morphology must be added to the Arcado-Cypriot and Aeolic links.

In Acolic, as we have seen, the labio-velars are represented by labials even before front vowels. The position of Arcado-Cypriot is again confused. In certain words a sibilant appears (Arcadian ois and Cypriot ois). But Cypriot also has the form $\pi \epsilon i \sigma \epsilon \iota$ which has been explained away as an analogical formation. The Linear B script has a special series for the labio-velars, but their phonctic value is unknown. All we can say is that they were still phonemically distinct from the labial and dental series. There are, however, a few spelling alternations which suggest that the changes of the labio-velars are in the direction of the labials: $q e-r e-q o-t a / p e-r e-q o-t a, ~ o-p e-p a_{2} / o-q e-p a_{2}, i-p o-p o-q o-i / i-q 0$. This again would lend support to the view that the Mycenaean dialect revealed in the Linear B texts had somewhat closer affinities to Aeolic than cither Arcadian or Cypriot.

Further evidence points in the same direction. Thus a phrase e-re-[•]
 row'. $\beta \epsilon^{\prime} \lambda \lambda$ д品 $a$ is the form of this verb attested for Thessalian whereas Arcadian, Cypriot and Lesbian all show the vowel -o- in this verb, as does Attic-Ionic. Again the feminine nouns of the $\bar{\alpha}$-declension have a dual in -0 : to-pe-za 'table(s)', to-pe-zo 'two tables'. The only parallel for this in later texts is the Hesiodic кадvభa ${ }^{\prime}$ 've, and Hesiod is a Boeotian poet. So this fact may be allowed to add its little weight to the thesis we are propounding.

The word transcribed conventionally $s u-z a$ is now generally agreed to stand for ovкial 'fig trees', the zeta series of the Linear B script standing in reality for palatalized plosives. Ionic, the alleged close kinsman of this dialect, shows $\sigma v \kappa \epsilon \in \eta$ and more frequently the contracted form $\sigma v \kappa \hat{\eta}$. Once again we find an echo in Aeolic: ovcia is quoted from an inscription of Mytilene. Finally to-sone appears to be a demonstrative the only exact counterpart of which is to be found in the Thessalian ove although Arcadian offers obví and Cypriot obvv.a

Thus the evidence taken point by point is overwhelmingly in favour of the old established view that Aeolic and Arcado-Cypriot (add now the new Mycenaean cvidence) are members of a larger unity to which the name 'Achaean' has been given. Thesc linguistic affinities should not be ignored in attempts to reconstruct Greek settlement history. But if the interrelationships of the Greek dialects continue to be used for this purpose, one may insist on a fact which will affect the time-scale involved. The differences between the Greek dialects are comparatively trivial and no great length of time need be allowed for their differentiation. As Professor E. Risch has reminded us, in medieval times there was no Swiss German patois which was clearly differentiated from Swabian and Alsatian. Thus it would be ample to allow a few centuries for the Greek dialects to reach the state of differentiation observed. The linguistic evidence does not justify the old hypothesis of three distinct waves of Greeks. Nor is there any need to go so far back as the Middle Helladic invasion of $c .1900$ b.c. to account for the dialectal distinctness of proto-Ionic. If then we may take this as a minimum hypothesis to account for the essential 'Greekness' of all the Greek dialects, it is worth while, within this framework of a single invasion of Greek-speaking tribes, making the attempt to tianslate these shifting patterns of dialect resemblances into the realities of settlement history and migration. In the first place one must beware of attributing a monolith 'unity' to proto-Achaean or proto-Aeolic. Once again we insist that these terms are simply the names which philologists bestow on a given group of linguistic features whose distribution in the observed dialects is best explained by attribution to an ancestral linguistic community. But this postulated community doubtless
${ }^{a}{ }_{\text {róv }}(\nu \epsilon)$ is now quotable from Cypriot (see T. B. Mitford in Minos, vi (1958), 40).
showed dialect differentiation which may be mirrored in the descendant dialects. Thus the 'proto-Achacan' which some philologists have postulated to account for the striking resemblances between ArcadoCypriot and Aeolic may have comprised a number of sub-groups settled, shall we say, in Thessaly and Boeotia. The settlement of the Peloponnese may have originated in the south part of this region and the settlers in question would then have been close neighbours of the Mycenaeans of Attica. But the pattern of dialcet resemblances analysed above implies that they were more closely linked with the speakers of proto-Acolic. The exclusive dialect peculiaritics of Arcado-Cypriot were developed after the settlement of the Peloponnese. As we can now see, the Lincar B inscriptions give us a terminus ante quem.

## iii. TRADITION AND CORRUPTION

Before venturing on an analysis of the Homeric dialect in the light of the above criteria we must first consider the state of the text which is the source of our knowledge of this dialect. This is discussed more fully in Chapter 6, and we need do no more than recall that the text contained in our best manuscript, Venctus A, goes back in the last instance to editions compiled by Alexandrian scholars. Metrical study, however, combined with linguistic analysis has made it evident that this Alexandrian text contains many forms which must be regarded as modernizations or corruptions of the original.

In A 344, for instance, an optative plural $\mu a x$ foovzo is read. But an ending -ovvo is attested only for Attic, and even in this dialect it is a comparatively late innovation which competes with the original -otaro throughout the fifth century. Consequently, unless we are prepared to say that the passage in which this form stands was inserted by a hand which, even if not Attic, was at least exposed to Attic influence, we must deny this form of the optative a place in Homeric grammar and adopt the emendation $\mu$ ахєoiá' or $\mu$ ахє́óval. Late, too, is $\eta_{\nu \tau o}$ for original
 P 732 (ö̃ . . . $\sigma$ тain $\sigma a \nu$ ). This is the only Homeric example of an optative 3 rd pers. plur. in -tๆoav, a type which, further, is rare even in post-Homeric Greek. Moreover, in this passage there is no suggestion of repeated action, so that the optative is also suspect on syntactical grounds. There can be little doubt, therefore, that the correct reading is $\begin{aligned} & \text { Ëqךoav }\end{aligned}$ or some equivalent form. We may further view with suspicion the optatives фoooin ( ${ }^{2} 320$ ) and фidoin ( $\delta 692$ ), for this type of optative formation in contracted verbs is peculiar to Attic, even the closely related

Ionic having the normal фopéou, etc. In Aeolic, however, as we saw, contracted verbs are conjugated according to the athematic type ( $\phi_{i} \lambda \eta \mu \iota$ ), and Homer actually exhibits the athematic infinitive фор $\boldsymbol{\mu \in v a l . ~ T h i s ~}$ being so, it is probable that the authentic forms were * oopein, * ${ }^{\prime}$ idei $\eta$, which were Atticized in the tradition to фoooín, фi八oín.

Our text, further, contains two forms of the genitive of o-nouns: -ow and -ou. The authenticity of the latter is guaranteed inter alia by readings such as $\pi \alpha \rho \dot{\alpha} \mu \eta \rho o \hat{v}$ at the end of the verse. It is possible, however, to produce evidence for the attribution of yet a third form of the inflexion to the Homeric language. Some verses will scan only if we resolve -ov into the -oo from which it must have been contracted: e.g., in $\beta \hat{\eta} \nu$ єis Aiódov к $\lambda \nu \tau \grave{\alpha} \delta \omega ́ \mu a \tau \alpha$, к 60 , the impossible cretic Aiódov is removed if we read Aiódoo. Sometimes this false intrusion of the contraction ov into the text brings about consequential alterations. Well-
 óкрvó́aoŋs, Z 344, where a false division of words, due to misunderstanding of EIIJ $\triangle \mathrm{EMIOO}$, etc., resulted in the distortion of крvóevтos to óкрvóєvтоs. The correct readings are, thercfore, какоиך $\chi$ ávoo and $\dot{\epsilon} \pi \kappa \delta \eta \mu i o o . a \dot{\alpha} \delta \epsilon \lambda \phi \epsilon \iota o \hat{v} \kappa \tau \alpha \mu \epsilon ́ v o l o$, again, may be due to false interpretation of a reading A $\triangle E \Lambda \Phi E O$ KTAMENOIO, the correct rendering of
 a 70) should be altered to oo; but it is noteworthy that on the analogy of ov̂ : ỏov an entirely artificial $\begin{gathered}\eta \\ \rangle\end{gathered}$ was extracted from $\eta_{\hat{j}}$. We have thus no fewer than three forms of the genitive singular of o-nouns, -ooo, -oo, and -ov, which represent a chronological series ${ }^{a}$ and constitute a valuable indication of the different linguistic strata which may be detected in the Homeric language.

A further distortion which the tradition brought about in the Homeric language is the so-called epic diectasis ('distension'). In $-\alpha \omega$ verbs forms
 $\dot{\delta} \rho \hat{̣} s, \delta \dot{\rho} \hat{a}, \dot{o} \rho \hat{\omega} v \tau \epsilon \varsigma, \dot{\delta} \rho a \hat{\sigma} \theta a l$. As long as the verse was merely recited and not committed to writing, the rhapsodists could make a concession to contemporary pronunciation without disturbance to the metre merely by distributing the contracted vowels $-\hat{\alpha} \iota-$ and $-\bar{\omega}$ - over two syllables. When, however, the poems came to be written down, metrical integrity was formally established by writing ó óáas, ó oáa, ó óáa $\sigma \theta \alpha \iota$, ó $\rho o ́ \omega \nu \tau \epsilon s{ }^{b}$ Preciscly similar is the case of dows, which represents a re-expansion of $\phi \hat{\omega}$, the contraction of $\phi \dot{f}$ os. There can be little doubt that the open

[^13]forms were proper to the language in which the epics were composed, but whether these open forms represent Aeolic elements in the dialect or whether they were also features of an earlier Attic-Ionic it is impossible to say in view of the comparatively late date of the inscriptional evidence available to us.

The traditional text underwent a further distortion during the socalled $\mu \epsilon \tau а \gamma \rho a \mu \mu a \tau \iota \sigma \mu$ 's. Greek had inherited from Indo-European two $e$ sounds: the short $\epsilon$ of $\dot{\epsilon} \sigma \tau i$ and the long $\eta$ of $\epsilon \theta \eta \kappa \alpha$, the latter being a more open sound roughly equivalent to the vowel of the English dare. Both these sounds appeared as the first components of diphthongs: $\epsilon t$ and $\eta$. The same is true of the o sounds. Greek distinguished the short o from the more open $\omega$. In the early alphabets, however, no distinction was made between the short and long vowels, E or O serving respectively for both varieties. The Ionic alphabet, however, which was later adopted in Athens and elsewhere, contained distinct signs for the long vowels: H and $\Omega$. A further refinement was the use of the diagraph EI to represent the long $\epsilon$. This was a new sound in Greck and had arisen from the contraction of $\epsilon \epsilon$ in hiatus (as in $\bar{\epsilon} \lambda \hat{v} \epsilon \iota$ for $\dot{\epsilon} \lambda \hat{v} \epsilon \epsilon$ ) or from the compensatory lengthening of an $\epsilon$ (as in $\epsilon i \mu i$ for ${ }^{\prime} \dot{\epsilon} \sigma-\mu i$ ). This long $\bar{\epsilon}$ had a more closed pronunciation than the original inheritcd long $\bar{e}$ : it was much like the first element of the diphthong in English day. The use of the digraph $\epsilon \iota$ arose in the following way. EI was first used to indicate the diphthong $\epsilon+\iota$, but in Ionic pronunciation this developed to a long vowel with a quality much as in the Scottish pronunciation of day as [de:]. An exactly parallel development brought about the use of the digraph ov for the long closed vowel $\bar{o}$ (as in English bone) which was eventually raised to [u:] (as in boon).

We now attempt to envisage the difficulties faced by scribes who had the task of transcribing texts written in the older alphabet where $\epsilon$ and o each represented three distinct sounds. Their problem was essentially where to substitute H or EI and $\Omega$ or Or.

The scribes experienced no difficulty as long as they could get guidance from their contemporary spoken language. When, however, they were faced with words and forms not contained in their spoken dialect, they often experienced embarrassment in deciding whether $\bar{E}$ should be EI or H and whether $\bar{O}$ should be transcribed as Or or $\Omega$. In $\eta$ Io7, for
 woven' is a derivative of kaipos 'row of thrums on the loom', so that the correct spelling is $\kappa a \iota \rho o v \sigma \sigma \epsilon \omega \nu$ (with synizesis of $-\epsilon \omega \nu$ ). Faced with an unfamiliar form KAIPOEEON (we have a parallel to the archaic spelling in the Miletan TEIXIOEHE) the scribe was misled by the metre into construing the first foot as a dactyl and marking $O \Sigma$ as a short syllable, so that he wrote кaupoo' $\omega$. Another misunderstood form was
$\Theta E O \Delta E \Sigma$, which must be scanned $\cup--$, where the length of the second syllable is due to the original digamma (see below) in $\theta_{\epsilon o \delta} \delta \in \eta^{\prime} s$. In ignorance of this fact the scribes expressed the length of the syllable by writing ov for $o$, so that we find $\theta \in o v \delta \eta_{\eta}^{\prime}$. On the other hand in $\epsilon^{\prime \delta} \delta(F) \in \omega \sigma \in \nu$ the length of the first syllable found expression in a doubling of the consonant - ${ }^{\epsilon} \delta \delta \epsilon \epsilon \sigma \epsilon \nu$, with which contrast $\delta \epsilon i \delta \not \delta_{\mu \epsilon \nu}$ for $\delta \epsilon \in \delta(F) \iota \mu \in \nu$. Still more remarkable is the apparent present form $\delta \in i \delta \omega$ which conceals $\delta^{\prime} \delta \mathcal{\delta} \omega$, this being the contracted form of $\delta \in \delta \delta_{o a}$ which goes back to $\delta \epsilon-\delta F o l-a$, the regular perfect of the root $d w e i$ on the pattern of $\lambda_{\epsilon}^{\prime}-\lambda o u \pi-a$ as the perfect of the root $\lambda_{\epsilon} / \pi$-. The morphological transparency has been obscured first by the loss of intervocalic -i- and then, much later, by loss of digamma and vowel contraction in Ionic.

Similar misinterpretations occur where quantitative metathesis (III) made the later forms unmetrical. Thus $\hat{\eta}$ os (from $\dot{a} o s$ ) may stand at the beginning of a verse, whereas the later $\epsilon \omega$ s is impossible. Consequently where the metre demanded length of the first syllable in EOL, this was represented as cies before a consonant, where positional length of the second syllable permitted a transcription of 0 as $\omega$, and cios before a
 misrepresentations affected subjunctives such as $\theta_{\eta} \rho \mu \epsilon \nu$, $\sigma \tau \eta \sigma \mu \in \nu$, which in later times were transformed by quantitative metathesis to $\theta^{\prime} \omega \mu \mu \nu$, $\sigma \tau \epsilon \epsilon \omega \mu \nu$, ctc. Here, too, scribes interpreted $\overline{\mathrm{E}} O$ as $-\epsilon \iota-$, so that forms like $\theta \in i o \mu \epsilon \nu$ and $\sigma \tau \epsilon i o \mu \epsilon \nu$ for long disfigured Homeric grammars. ${ }^{a}$ By such spellings $\epsilon \iota$ and ov the later editors also expressed purely metrical lengthenings such as $\epsilon i v$ and ouvvo $\mu a$, where there was no historical reason for the long syllable. The substitution of $\epsilon \iota$ for $\epsilon$ and $o v$ for $o$ was facilitated by the fact that an Ionic $\xi \in i v o s$ (from $\xi \in \in \mathcal{F} \circ s$ ) and $\mu 0 \hat{v} v o s$ (from $\mu o ́ v F o s)$ corresponded to Attic $\xi^{\prime} \mathcal{E}_{v o s}$ and $\mu o ́ v o s$ (see V).

## iv. THE CONSTITUTION OF THE HOMERIC DIALECT

After this preliminary sifting of the linguistic facts presented in our text of Homer, we shall now proceed to ascertain the dialect constituents of the Homeric language in the light of the criteria enumerated above. At first sight the treatment of the $\bar{a}$ reveals that the dialect is basically Ionic, an impression which is confirmed by the presence of all the characteristic features of this dialect noted above. But we may establish, further, the presence of certain unmistakably Acolic features:
I. $\pi i \sigma v \rho \epsilon s, \pi \epsilon \lambda \dot{\omega}^{\prime} \rho \iota o v, \pi \epsilon^{\prime} \lambda o \mu a l$, etc. (with $\pi$ from $q^{u}$, see p. 79 above).
${ }^{a}$ Note that this false diphthong in $\theta \in i o \mu \epsilon \nu$, etc., is only found before $a, o$, and $\omega$. This may well be a reflection of the widespread tendency throughout the history of Greek to raise a front vowel in hiatus before a back vowel.
2. $\ddot{a}_{\mu} \mu \epsilon, \tilde{v}^{\mu} \mu \mu \epsilon$, ä $\rho \gamma \epsilon \nu \nu o s$, etc. (see IX B, C).
3. Datives in $-\epsilon \sigma \sigma \iota$.
4. A perfect participle кєк $\lambda \eta{ }_{\eta} \gamma^{\prime} \nu \tau \epsilon s$ (there are further certain artificial forms in - $\hat{\omega} \tau a s$, etc., which may conceal earlier -óv $\tau a s$, etc.).
5. Infinitives in $-\mu \epsilon \nu a \iota,-\mu \epsilon \nu$.
6. Patronymics such as Tє $\lambda a \mu \omega ́ v i o s ~ A i ̈ a s . ~$
7. Apocope of prepositions (see p. 140).
8. Third person plurals such as $\eta^{\prime} \gamma \epsilon \rho \theta \epsilon \nu$ for $\eta \gamma \epsilon \rho \rho \theta \eta-\sigma a \nu$.
9. Athematic conjugation of contracted verbs (фop $\eta \mu \nu \alpha a l$ ).

The ancient authors, too, had already characterized Homer's language

 $\delta \iota a \sigma \tau i \delta_{1} \lambda \lambda^{\prime} \gamma \epsilon \sigma \theta a \iota$ (Dio Chrys. Or. xi. I3). With the caveat that there is no trace of Doric, to say nothing of the 'language of Zeus', we may now pose the problem how this dialect mixture in Homer's language came about.

We can at once rulc out the suggestion that such a mixed dialect represents the spoken language of any historical Greck community. It is true that we have evidence of a northward advance of the Ionians and their occupation of originally Acolic towns such as Smyrna. It is truc, further, that the dialect inscriptions of Chios exhibit Lesbian features such as $\pi \rho \eta^{\prime} \xi o \iota \sigma \iota$ for $\pi \rho \eta^{\prime} \xi$ ovaı. The dialects of Bocotia and Thessaly, too, are a remarkable compound of West Greek and Acolic elements. But for the type of mixture we observe in the Homeric poems we can produce no parallel in a spoken language. Indeed it is difficult to believe that a living dialect possessed at one time so manv genitive singulars for a single noun type as -ooo, -oo, and -ov, so many lifferent forms of the personal pronouns as $\dot{v} \mu \mu \epsilon, \frac{\dot{v}}{\boldsymbol{v}} \mu \dot{\alpha} \alpha s, \stackrel{f}{v} \mu \hat{a} s$, etc.; or that it could use a form $\epsilon_{\epsilon} \lambda_{\epsilon} \lambda \iota \chi \theta \epsilon \nu$ in one sentence and $\dot{\epsilon} \lambda \epsilon \lambda \lambda_{\chi} \chi \theta \eta \sigma \alpha \nu$ in the next. The very first line of the Iliad contains the name $\Pi \eta \lambda \eta \ddot{a} \delta \delta \epsilon \omega$, where we have a form with the specifically quantitative metathesis, ${ }^{\text {a }}$ followed by 'A $\chi$ i $\lambda \bar{\eta} o s$, where this change has not taken place. A similar collocation of different forms is to be observed in $\pi o \lambda v \phi \lambda o i \sigma \beta o \iota o$ (Acolic) $\theta a \lambda \alpha^{\prime} \sigma \sigma \eta s$ (Ionic); so, too,
 $\lambda a o ́ v$ (Aeolic) in l. 54. In the speech of Achilles (ll. 59 ff .) there occur the Aeolicisms $\tilde{a} \mu \mu \epsilon, \kappa \epsilon$, $i \in \rho \hat{\eta} a$, $\tau \dot{o} \sigma \sigma o v$, but he ends with the Ionic infinitive $\dot{a} \mu \hat{v} v a \iota$. The speech of Calchas (ll. 74 ff .) contains the Aeolicisms $\dot{\epsilon} \kappa a \tau \eta-$ $\beta \epsilon \lambda \epsilon ́ \tau \alpha o$, ö $\mu о \sigma \sigma o \nu, \chi o \lambda \omega \sigma \epsilon ́ \mu \epsilon \nu$, $\tau \epsilon \lambda \epsilon \in \sigma \sigma \eta$, but also the Ionic forms $\bar{\epsilon} \pi \epsilon \sigma \iota$ and $\chi \epsilon \rho \sigma i \nu . \quad \sigma \tau \eta^{\prime} \theta \epsilon \sigma \sigma \iota \nu$ (l. 83) deserves a special note. The form of the dative is, of course, Aeolic, but the $\nu$-ephelkustikon 'is a marked characteristic of Attic-Ionic, where it appears from the earliest inscriptions

[^14]on with increasing frequency and before both vowels and consonants. . . . Only in the dative plural does it appear in other dialects and even here only in Thessalian ( $\chi \rho$ é $\mu a \sigma \iota$ ) and Heraclean' (Buck, Greek Dialects ${ }^{2}$, 78). Moveable $-\nu$, then, is a specifically Attic-Ionic characteristic, so that within the single word $\sigma \tau \eta^{\prime} \theta \in \sigma \sigma \sigma \nu$ we may establish different dialect elements. The artificiality of the language of the poems could hardly be exemplified in a more striking way.

Certain scholars have questioned the validity of the evidence of such
 Ionic of the Homeric poems goes back to a much earlier date than that of our earliest attested inscriptions, so that -oo, for instance, the ancestor of the later -oo and -ov, may have existed in primitive Ionic and not necessarily be a specifically Aeolic feature. Similarly iкє́ $\tau \bar{a} o$ may, according to this view, be Ionic of a date before the change of $\bar{a}\rangle \eta$ and the quantitative metathesis of $\eta o>\epsilon \omega .^{a}$ Monro even questioned whether $-\epsilon \sigma \sigma \iota$ was a mark only of Acolic. He pointed out that such datives are found not only in Aeolic but also in certain West Greek dialects and concluded that there was a general tendency towards these forms, so that the dialect of Homer may have shared in this tendency without being thereby proved to be non-Ionic. The occurrence of $-\epsilon \sigma \sigma$ in the Peloponnese and elsewhere is, however, in itself no evidence of a general tendency: for there is general agreement to-day that an 'Achaean' substratum underlies the Doric dialects of that region (see above). We may conclude, therefore, that even when we make the fullest concessions to the archaists, there still remains a stubborn core of forms which find their parallel only in the Aeolic dialects of historical times. Such are the specifically Aeolic innovations like the datives in $-\epsilon \sigma \sigma \sigma$, the perfect participle in $-\omega \nu$ and the $-\mu \iota$ conjugation of contracted verbs ( $\phi о \rho \eta \mu \in v a l$ ). There is no evidence for their occurrence in the Ionic dialects.

August Fick, in an attempt to explain the indubitable dialect mixture in Homer, put forward the theory that the poems were originally composed in Aeolic and subsequently translated into Ionic; whereby the Aeolic forms were left standing if they were not metrically equivalent to the corresponding Ionic forms. Apart from the linguistic evidence, he pointed out that the story of the Iliad revolves round an Aeolic hero, Achilles from Phthia in Thessaly, and that the very Ionic regions with which tradition connected Homer were adjacent to Aeolic territory, while Smyrna had actually at one time been an Aeolic city before its capture by the Ionians. The theory, however, fails to fit the facts in two ways: there are Aeolicisms such as $\pi \epsilon \lambda_{0} \mu a n$, ä $\mu \mu \nu v$, which could easily

[^15]be turned into the corresponding Ionic forms ( $\dot{\eta} \mu \nu$ before a vowel, $\dot{\eta} \mu i \nu$ before a consonant), while many Ionicisms occur which are not metrically equivalent to the Aeolic forms: thus in Z 106 we find $\bar{\epsilon} \lambda \in \lambda i \chi \theta \eta \sigma a \nu$ with the Aeolic form $e^{e \lambda} \hat{e}^{\prime} \lambda \chi \theta \epsilon \nu$ three lines later. Even the comparatively simple matter of the particle $a \check{\nu}$ is an obstacle to the reconstruction of the postulated Aeolic text, for, as Monro pointed out, it is impossible to make any change, for instance, in such combinations as oùठé $\gamma \dot{\alpha} \rho a_{a} \nu$

 impossible word order. There remains no other choice than to accept dialect mixture as a characteristic of the language in which the Homeric poems were actually composed. How such an artificial language developed is a matter for surmise. It is likely that it was the product of a long tradition of oral poetry, which passed over from an Achaean to an Ionic milieu, whereby certain Achaean elements, preserved particularly in stereotyped formulae, were transmitted from one generation to another of professional bards as picturesque, traditional elements in 'poetic diction'. That the Aeolic personal pronouns, for instance, and adjectives such as à áp $\begin{aligned} & \text { óécs, } \\ & \text {, }\end{aligned}$ фaidıuóєıs, etc., were used in such a sophisticated and self-conscious way has been made probable. We may see, too, similar archaistic-poetical devices in the use of the dual and the digamma.

The dual was progressively eliminated from all the Greek dialects, among which Attic showed in this respect the greatest conservatism, whereas in Ionic the dual has completely disappeared. In Homer, too, its decay is made evident by the fact that even $\chi \epsilon i \rho \epsilon$, an expression where a dual might be expected to survive longest, is less frequent than the plural $\chi \epsilon \bar{\rho} \epsilon \mathrm{s}$. Even where the archaism $\chi \epsilon \bar{\rho} \rho \in$ is used it is often combined with a plural adjective. e.g., $\chi \epsilon i \rho \epsilon ~ \pi \epsilon \tau a ́ \sigma \sigma a s ~ a ̀ \mu \phi о \tau \epsilon ́ \rho a s, ~ Ф ~ i n s . ~$ But it is passages such as those quoted on p. 128 f . that reveal to us the purely conventional-traditional use of the dual by the Homeric poets and constitute unmistakable indications of the essential artificiality of the Homeric language.

We now turn our attention once more to the digamma. This sound, which, as we saw, was equivalent to the English $w$, disappeared at an early date in Attic-Ionic. Our texts of Homer contain no indication of this sound, but its presence in the Homeric language is attested by unmistakable metrical effects. Hiatus of a short final vowel, for instance, is extremely rare before a word beginning with a vowel or with a rough breathing which has emerged from an initial simple s-. On the other hand, before words which began with a $F$ - or $s F$ - over 2000 examples have been counted, thus we can remove the hiatus in these cases by

 verses an apparently short syllable acquires by position the length
demanded by the metre if $F$ is supplied: és $\delta i \not \subset p o \bar{v}$ Fápvas ( $\begin{aligned} & \text { 310). }\end{aligned}$ Most remarkable are examples like $\phi_{i}^{\prime} \hat{\lambda} \bar{\epsilon} \dot{\epsilon} \kappa \nu \rho \bar{\epsilon}$ and $\pi a \tau \epsilon \rho \hat{\imath} \hat{\omega} \ell$, where the lengthening of the short vowel in hiatus is due to the double digamma FF- which resulted from the original initial sw- in *swekuros and *swos. But such treatment is by no means constant, for there are numerous cases where a digamma is ignored, so that a vowel is elided and a short syllable suffers no lengthening by position. A case of elision is $\eta^{\eta} \delta^{\prime}$ ä $\rho \nu^{\prime}{ }^{\prime} \epsilon \kappa \epsilon \in \lambda \epsilon v o \nu$, $\Gamma$ in9 although, as we saw above, Fápua, etc., is often demanded by the metre. We have, further, neglect of the digamma as a position-making
 cases can be removed by trifling alterations of the verse: for instance, in $\dot{\epsilon} \nu \chi \epsilon \rho \sigma i v \dot{\epsilon} \kappa \eta \beta o{ }^{\prime} \lambda o v$ 'A $\pi$ ó $\lambda \lambda \omega \nu o s$ the $\nu$-ephelkustikon may be dropped
 we may read $\dot{\epsilon} \lambda o \hat{v} \sigma a$ Fé $\pi \epsilon \sigma \sigma \iota$; in fact it is probable that $\bar{\epsilon} \pi \epsilon \in \epsilon \sigma \sigma \iota$ is a purely rhapsodic form evoked by the apparent irregularity of the metre. Similarly the apparent cretic in $\mu \epsilon \lambda \iota \times \chi^{\prime}{ }^{\circ} \sigma \sigma^{\prime}{ }_{\epsilon} \pi \epsilon \epsilon \sigma \sigma \iota$ was avoided by alteration $\mu \epsilon \iota \lambda \iota x i o u \sigma^{\prime} \epsilon \frac{\epsilon}{\epsilon} \epsilon \epsilon \epsilon \sigma \sigma \iota$, whereas the true reading is $\mu \epsilon \iota \lambda \iota x$ ioı ${ }^{\prime}$ F'́ $\pi \epsilon \sigma \sigma \iota$. But when all ingenuity has been expended, there remains a not inconsiderable number of cases where the digamma is treated as non-existent. Actually it has been calculated that against 3354 places where the influence of the digamma is metrically evident there are 617 places where it is neglected. We have, then, yet another example of chronologically or dialectically different elements in the language of Homer. The explanation of such inconsistency lies in the poetical traditions of which Homer was the heir. In the earliest period digamma formed an element in the spoken language and phrases and formulae were coined wherein $F$ played its part as a full consonant. In the course of time $F$ was dropped in Ionic, so that while the previous poetical tradition was continued, the spoken language began to make its influence felt in the neglect of the digamma. We may conclude that $F$, like the archaisms we have already discussed, was merely a traditional 'poetical' colour on the palette of the Homeric artist.

It remains to ask how far this picture of the genesis of the epic dialect needs modification in the light of the newly deciphored Mycenaean texts. Ventris and Chadwick wrote 'If this was the language of Nestor and of Agamemnon, then it was presumably also that of Demodokos and the poets of that time. Should we not conclude that the Aeolic stratum which so obviously underlies the text of Homer is not the Aeolic of Lesbos but a much older Achaean form which had already set the conventions of epic verse within the second millennium b.c.?
'Attention has been drawn to similarities especially in vocabulary between Cyprian and Homer. But to suppose two transpositions, first
${ }_{a}$ Note also the contracted genitive.
from Achaean to Aeolic and then from Aeolic to Ionian, is stretching credulity too far. If the original stratum was of this archaic Mycenaean type, many of the difficulties disappear.' ${ }^{a}$

Why have scholars maintained that there are Aeolic features present in the epic language ? Simply because certain features are found only in the Aeolic of Lesbos together with supporting evidence from the closely related dialects of Thessaly and Boeotia. We take some test samples to see if we can now dispense with the 'Aeolic' phase. The new inscriptions do not contain infinitives of the type $-\mu \epsilon \nu a .^{b}$. If we consider the characteristic dative plurals in $-\epsilon \sigma \sigma \iota$ we again draw blank. Here the new evidence is definitcly against, for the dative plurals of the athematic class end in the inherited $-\sigma \iota$ and there is no trace of the Aeolic innovation. The same is true of the perfect participles in $-\omega \nu$, for at Pylos and Knossos we find the very archaic endings -wōs, plural -wŏ-e, $-w \check{o}-a$. More might be added, but this will suffice to show that the new evidence, so far from enabling us to eliminate Aeolic as a factor in the genesis of the Homeric language, actually disposes of the theoretical possibility that such features may be inherited directly from a Mycenacan Old Achaean and makes plain that the key features just discussed are an innovation of Aeolic, or 'North Achaean'.

What then has the new evidence contributed? As we have seen, it has confirmed what had in any case been a near certainty - that the ancestral form of Arcado-Cypriot was spoken in the Mycenacan Peloponnese. It has increased the number of Arcado-Cypriot words in the Epic vocabulary; $\phi$ áo ${ }^{\prime}$ avov, for instance, occurs in inventories of swords and so may be added to the words listed previously from this dialect:


This docs not prove, however, that such words found their way into the epic vocabulary directly from Arcado-Cypriot sources. All this need imply is that words in common use in Mycenaean Greece as a whole happened to survive in ordinary use only in the Arcadian and Cypriot dialects. The fact that the 'poctic' word delve is in ordinary use, shall we say, among Cheshire gardeners has no significance for the origin of poems which prefer to use this word instead of the common English dig. The point may be illustrated by the verb darai 'drink one's fill'. The verb has been found in the introductory formula of a Pylian inventory of ocadoi. Doubts have been expressed about the identification, but the great antiquity of the verb in this technical sense has been confirmed by recent discoveries in the Anatolian group of languages which were in use in Asia Minor throughout the second millennium b.c. Here hasoccurs in precisely the same meaning as the Homeric and the Mycenaean verb, and a derived noun, hasas 'surfeit, abundance' also occurs to match
a JHS, lxxiii. 103. $\quad$ There is one possible athematic infinitive in $-m e(n)$.
the Greek noun äo $\sigma$. Thus although our earliest inscriptional evidence for the verb happens to come from a Peloponnesian source, it may safely be ascribed also to the vocabulary of 'North Achaean' at the same time.

The new evidence has done, therefore, little to modify the current hypotheses relating to the genesis of the epic dialect. Basically Ionic, it nevertheless shows well established Aeolicisms of frequent use. As P. Chantraine has recently written: 'Les traits éoliens de la langue homérique apparaissent donc moins importants qu'on ne l'avait cru du temps de Fick, mais ils restent, quand même, bien établis sur certains points'. On the other hand there is no pervasive feature of the epic dialect which compels us to add the hypothesis of a one-time 'South Achaean' participation in the formation of Homer's language. Here too the scientific principle of economy of hypotheses must guide our judgements.

In conclusion the philologist may be asked what bearing his analysis has on the question of the 'unity' of the Homeric epic. There is a consensus of opinion among linguists that 'centuries of poetic practice were required before the language of the Greek epic assumed the form which it presents to us'. Few would question the statement that an unbroken tradition of formulaic diction reaches back into the Mycenaean age. But the most determined philological analysts have been forced to admit Ionic influence even in the earliest strata of the Iliad. Until recent years philologists in general shared in the general tendency towards 'unitarianism' which has been evident in the 'Homeric question' since the turn of the century. Mazon begins his analysis with a virtual denial of the relevance of the linguistic evidence. My own views as recorded in $1939^{a}$ were: 'While it is possible to stigmatize individual lines or passages as late on the grounds of forms such as the indubitably Attic ${ }_{\eta} \nu \tau 0$ in $\Gamma$ 153, on the artistic unity or multiplicity of the poems as a whole in the form in which they have come down to us the philologist qua philologist can pass no judgement'.

Some recent work, however, has made it difficult to maintain this attitude of neutrality and non-intervention. Professor G. P. Shipp has made a systematic study of the distribution in the Iliad of forms classified as late in P. Chantraine's Homeric Grammar. He has found that they occur predominantly in similes, digressions, and 'comments'. Now if we accept the above view that the epic 'linguistic palette' was virtually complete by the eighth century and that 'Homer' was at liberty to choose any 'colour', early or late, according to his pleasure and convenience, then if we plot the 'early' and 'late' forms in different colours on the pages of our Homeric texts, we should expect to find a fairly even distribution. If we accept Professor Shipp's results, the unevenness of

[^16]the distribution is a fact which cannot be ignorcd. It might be explained by reference to the conventions of Greek literature in varying its language according to the genre. The Homeric flavour of messenger speeches in tragedy is a well-known example. Thus it might be argued that a more modern linguistic tone might have been regarded as appropriate in similes drawn from contemporary life. But late linguistic forms are also found, for instance, in the visit of the old women of Troy to the temple of Athena in Z 264 ff . Nor would the genre theory explain the lateness of the Nestor passages which will be discussed below.

Professor M. Leumann has approached the question of 'stratification' from a different angle. As we have seen, the traditional formulae preserved words and grammatical forms which were no longer in use in the spoken language, some of them going back to the Mycenacan age. Such words are liable to be misunderstood. A notorious example from Hellenistic poctry is the Pseudo-Theocritean $\sigma \tau \eta \dot{\prime} \tau \alpha$ (Syr. 14) 'woman', which is due to a wrong analysis of $\delta \iota a \sigma \tau \eta \dot{\eta} \tau \eta \nu$ є́pía $\alpha \nu \tau \epsilon$ in A 6 as $\delta \iota a ̀$ $\sigma \tau \eta \dot{\eta} \tau \eta \nu$ 'because of a woman'. Leumann has detected such misunderstandings within the Homeric poems. If these examples are confirmed, it would be reasonable to suppose that no poet would thus misinterpret his own work. We should in that case have incontrovertible evidence that the passages of the $\sigma \tau \dot{\eta} \tau \alpha$ type were composed by a different author from those of the 'correct' $\delta_{\iota a \sigma \tau \eta} \tau \eta \nu$ type.

By way of illustration we may begin with the technical word mapriopos. In $\Pi 470 \mathrm{f}$. it would appear to be used in its proper sense of 'what is attached alongside' (of an extra horse in the chariot team). This extra horse is struck and confusion results: the two horses separated, the yoked creaked and the harness was tangled $\dot{\epsilon} \pi \epsilon i \quad \delta \grave{\eta} \kappa \epsilon i \tau o ~ \pi a \rho \eta \dot{o} \circ \rho o s ~ \grave{\epsilon} \nu$ кovinoc 'since the $\pi a \rho \eta$ 'opos lay in the dust'. Here we have an authentic technical detail from an incident of presumably Mycenaean chariot fighting. If we now turn to H is4 f. we read 'I fought with him and Athena granted me my prayer. He was the tallest and strongest man I ever slew. For there he lay a great bulk sprawling this way and that.'

 first passage has been wholly misunderstood. The speaker is Nestor. We may add another linguistic observation: 'The combination mod $\lambda$ ós $\tau \iota s$ is common in Herodotus, but it is not elsewhere found in Homer' (Leaf ad loc.).

The search may now be carried to the Games in $\Psi 602 \mathrm{f}$. Menelaus says 'I will yicld to you, angry though I am. For you were not previously $\pi a \rho \eta \eta_{0} \rho o s$ or $\dot{\alpha} \epsilon \sigma i \phi \rho \omega v$.' Here again the word map $\eta$ opos is used in a wholly different sense from that above. The man addressed by Menclaus is Antilochus, the son of Nestor.

Another technical word shows similar distortions. The following passages contain the word $\kappa \dot{v} \mu \beta a \chi o s:$

It will be seen that in both passages a man is struck on the head and both tumble in the dust. But in the first $\kappa \dot{v} \mu \beta$ a $\quad o s$ is evidently the technical word for a part of the helmet, whereas in the second it is an adjective meaning something like 'head first'. The misunderstanding is like that of rapyopos: in both a technical word of military equipment has been interpreted as an adjective. It remains to add that the hero of the second exploit is Antilochus, the son of Nestor.

We may now turn to the study of a false quantity. The adjective фогіко́єıs from the noun фоьviк- occurs in the following passages:

$$
\dot{a} \pi o ̀ ~ \delta \grave{~} \epsilon \chi \lambda a i v a \nu \beta a ́ \lambda \epsilon \text { фoוvıкóє } \sigma \sigma \alpha \nu,
$$

where Odysseus relates how he secured the cloak of Thoas one cold night before Troy.

This is said of Telemachus in the notorious 'axes' passage.

The person concerned is Nestor.

 again Nestor.

The passage in question is taken from the wrestling match in the Games.
The form фоьviко́єб大a with its false quantity is a rhapsodic reformation of the Mycenaean фoıviкF $\epsilon \sigma \sigma \alpha$ forming a double spondee which can occupy the last place in the line. Later such derivatives in $-F_{\epsilon \nu \tau}$ - from athematic stems received the thematic vowel $o$ and this necessitated the false scansion of the preceding syllable. However, it is notable that the word occurs in the final position in all instances except the last, and its formulaic connection with the cloak is apparent. What is notable is that in two of the three Iliad passages the person concerned is Nestor. The Games example is the only one where the adjective has been set frec from its formulaic position and this may be considered a mark of its lateness.

We now turn to a peculiarity of spelling. The verb $\dot{o} \phi \in i \lambda \omega$ occurs in
two guises. In the Odyssey the Aeolic form ó $\phi \in \notin \lambda \omega$ with the doubled consonant occurs whereas the Iliad shows three examples of the Ionic form obeì $\omega$, all from Book $\Lambda$. This distribution has puzzled philologists. Chantraine finds it 'enigmatic', while Wackernagel acknowledges himself baffled, particularly because the Ionic (i.e., 'later') spelling occurs in the Iliad. But as Shipp points out, all the Iliadic examples come from Nestor's Elean War. But they must have been inserted after the alleged metagrammatism. Before that there would have been no difference of spelling, for both dialect forms would have been spelt ОФЕ $\Lambda 0$. The peculiarity of the distribution of the different orthographies is explicable only if we conclude that this Nestorian episode, characterized by the aberrant spelling, was a later insertion into the text of the Iliad. In Attica the inscriptions of the fifth century still maintain the distinction between the inherited diphthong written EI and the lengthened $\bar{\epsilon}$ written E. Spelling of the modern type became regular from about the beginning of the fourth century, although sporadic examples occur much earlier: $\dot{o} \phi \epsilon i \lambda o \nu \tau \epsilon s$ is quotable from 428 b.c.

The chronology suggested by the spelling applies only to the insertion of the episode in the canonical text and not to the date of its composition. However, if the convergence of so many different lines of inquiry strongly suggests that some Nestorian passages are late, it is legitimate to ask the question cui bono? The fact that Peisistratus claimed descent from the Neleids of Pylos may be now regarded as adding weight to the arguments for a Peisistratean recension. ${ }^{a}$

## v. THE MORPHOLOGY OF THE HOMERIC DIALECT

## A. THE NOUN

the CASE ENDINGS
In Greek the original eight IE cases have been reduced to five, the genitive taking over the functions of the original genitive and ablative while the dative, which is formally partly dative and partly locative, functions as dative, locative, and instrumental (see Syntax).

Genitive singular.-In the 2nd declension we find the endings -ooo,
 series. -oto goes back to IE -asyo (cf. Skt. asvasya ' of a horse'). -oo is best regarded as a later chronological stage (see above); but some scholars postulate a separate genitive ending $-0-50$, comparing $\tau \epsilon \circ$ with OBulg. česo (IE $q^{u}$ eso).

[^17]Genitive plural.-The influence of the demonstrative made itself felt also in the ending of the ist declension. The oldest forms -áav (Aeolic), which are preserved mainly at the end of the verse, have been taken over from the pronominal $\tau \bar{\alpha}(\sigma) \omega \nu$ (cf. Lat. is-tarum, Skt. tāāam). Since $\bar{\alpha}\rangle \eta$ in Ionic (I), with shortening of the long vowel we get genitives in - $\epsilon$ é ( $\theta v \rho \epsilon \epsilon \omega \nu, \dot{o} \pi \lambda \epsilon \epsilon \omega \nu, \beta o v \lambda \epsilon \epsilon \omega \nu)$.

Dative plural.-An old locative ending -si, -su is preserved in the forms in -otot, which we found also in other dialects, including Ionic and early Attic, the -oc being derived ultimately from the pronominal roía (-oisu in other languages ${ }^{a}$ ). The by-forms in oos may have arisen either from elided forms -oos' or they may be descendants of instrumentals in -ots (e.g., Skt. deväis). But it should be noted that forms in -oos are more frequent in the Od $\gamma s s e y$ than in the Iliad and that the majority of the Iliad examples occur in 'late' passages. In the dual the dissyllabic -ouv for Attic -oov would appear to be due to the analogical influence of the singular -oo. On quantitative metathesis in such words as väós, etc. see p. 77 f . In the ist declension the original form of the ending is seen in the Old Attic 'A $\theta \eta \eta^{\prime} \nu-\sigma \iota$; but $-\eta \sigma \iota$ became - $\eta \iota \sigma \iota$ under the influence of -oıat, and was transformed further to -alat according to the analogy $-o \iota:-o \iota \sigma \iota:$ : -a८: -aı $\quad-\eta \sigma \iota$ is by far the most frequent Homeric ending. The few certain examples of - $\eta s$ before a consonant or at the end of the line may have arisen from clided forms. -ass is found in Acolic, but the Homeric examples of this ending may well be due to Atticization of the text. The Aeolic ending - $\epsilon \sigma \sigma \iota$ is usually considered to have originated in neuter s-stems, but it may likewise be explained as the attachment of $-\sigma \iota$ to the nominative plural - $\epsilon$. It is found in Aeolic both with vowel and with consonant stems of the 3 rd declension: $\pi \sigma \lambda i \epsilon \sigma \sigma \iota,{ }^{2} \nu \delta \rho \in \sigma \sigma \iota$.
$-\phi \iota,-\theta \epsilon \nu,-\delta \epsilon,-\theta \iota$. -These case endings illustrate the process whercby a post-posited adverb becomes an inflection-possibly all case endings originated in this way. - $\phi \iota$ occurs in a variety of functions: as singular and plural ( $v a \hat{v} \phi \iota$, ó $\sigma \tau \epsilon o ́ \phi \iota$, ö $\rho \in \sigma \phi \iota$ ); as instrumental ( $\langle\phi \iota, \beta i \eta \phi \iota$, etc.), ablative ( $\pi \alpha \rho a ̀$ vav̂ $\nu \iota$ ), locative (ö $\rho \in \sigma \phi \iota$ ) and, more rarcly, genitive ('IXio ${ }^{\prime}$ $\kappa \lambda \nu \tau \alpha \dot{\alpha} \tau i \chi \in \alpha$ ), and dative ( $\phi \rho \eta \eta^{\prime} \rho \eta \phi \iota \mathrm{B} 363$ ). In combination with the stem vowel of the 2nd declension it appears as -oфı occasionally also in nouns of other declensions: котvд $\eta \delta o v o ́ \phi \iota \nu, \delta а к \rho v o ́ \phi$.

The particle $-\delta \epsilon$ denoted motion towards and bore an independent
 usually accented o $\boldsymbol{\tau}_{\kappa}$ óv $\delta \epsilon$, etc. We find this adverb further in the forms о"ка $\delta \epsilon$, ' ${ }^{\prime} \theta \eta^{\prime} \nu \alpha \zeta_{\epsilon}\left(=\right.$ ' $\left.A \theta \eta^{\prime} \nu \alpha s-\delta \epsilon\right)$, where the language had lost the feeling for the underlying accusative forms otка (stem oiк-) and 'A日qंvas. In 'Ai $\delta$ óo $\delta \delta$ we find $-\delta \epsilon$ added to a genitive of the same type as the Attic єis "Aıסov.
${ }^{a}$ The correspondence of Greek $-\iota$ to $-u$ in other languages presents difficulties.
$-\theta \epsilon \nu$ denotes motion from, and as such forms ablatival cases: Tpoin $\theta \epsilon \nu$, oïко $\theta \epsilon \nu, \dot{\epsilon} \mu \dot{\epsilon} \theta \epsilon \nu, \sigma \epsilon \in \theta \epsilon \nu, \tilde{\epsilon} \theta \epsilon \nu$, etc. But in view of the fusion of the ablative and genitive in Greek it came also to be used in genitival functions, particularly with the pronouns.

Position in or at may be expressed by the addition of a particle $-\theta_{c}$ :


## A-STEMS

(I) On the preservation of the long $\bar{\alpha}$ in Aeolic forms sce p. 78. For forms in $-\bar{\alpha} \omega \nu,-\eta \sigma \iota,-\eta \iota \sigma \iota$, and -aıs see above.
(2) The masculines were in IE declined exactly like feminines (cf. Lat. nauta, etc.). In Greek, however, analogical influences from the and declension produced changes: (a) in the nominative singular, which became $-\bar{\alpha}-s,-\eta-s$; (b) in the genitive singular, which became $-\bar{\alpha}-o$ (on subsequent changes $\rangle-\eta \circ\rangle-\epsilon \omega$ see III).
(3) Homer contains some archaic nominatives (more rarely vocatives)
 $\epsilon$ ยúpúora, etc. They are probably petrified vocatives, embedded in traditional formulae belonging to the oldest strata of the epic tradition. Later epic writers even used them as indeclinables: $\pi а \tau \rho i ́ \tau \epsilon \kappa v a \nu о \chi \alpha i ̂ \alpha a$.
4. In the vocative note $\nu v^{\prime} \mu \phi \stackrel{a}{a}$, which, like the masculines $\tau 0 \xi{ }^{\prime} \tau \alpha$, etc., represents the IE ending -ว. On the other hand 'A $\tau \rho \epsilon i \delta \eta$, ' $\mathrm{E} \rho \mu \in i \bar{a}$ are analogical innovations.

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O-STEMS
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The only forms which call for comment are the genitive singulars in -oo, -oo, and oov. On their origin see p. 1o6. Though it is often possible to substitute $o$ - jo (with consonantal -i) for -oo and -oc' for -ov (a genitive singular in -o appears in Thessalian), there is little doubt that the three Homeric endings form a chronological series, -oo being the earliest and -oo representing the transition to the contracted (Attic) -ov (see p. io6). On the dative plurals in -oorl, oos see p. IO7.

A dual ending -oǜ is attested : c.g., $\imath \pi \pi о \iota \ddot{\nu}, \ddot{\omega} \mu о \iota \ddot{\nu}, \dot{\partial} \phi \theta a \lambda \mu о і ̈ \nu, \beta \lambda \epsilon-$ фápoïv, etc. This ending may be reflected in certain Mycenacan forms in $-0-i$.

## THE THIRD DECLENSION

1. $R$ - and $N$-Stems.-On Ablaut in these nouns see p. 83 .
2. S-Stems.-The declension of nouns such as $\gamma \in ́ v o s, \gamma \in ́ v \in \sigma-o s$, $\gamma^{\prime} \epsilon \rho a s, \gamma \epsilon \prime$ 'िa $\sigma$-os has been complicated by the disappearance of $-\sigma$ - and in Attic by the subsequent vocalic contraction (see p. 79). Types such as $\gamma \epsilon \in \nu \epsilon o s, \gamma \epsilon \in \rho a o s$, etc., preserve the non-Attic open forms. The late
onic genitive in - $\epsilon v s$, which occurs in a fcw words ( $\theta \epsilon \dot{\epsilon} \rho \in v s, \theta a \dot{\alpha} \mu \beta \epsilon v$, ttc.) should be written - $\epsilon o s$ and scanned with synizesis. Precisely similar ,henomena are accusatives such as áк $\lambda \epsilon \dot{\epsilon} a$, $\delta v \sigma \kappa \lambda \epsilon \dot{\epsilon} a$ which the MSS occaionally offer, but always before a vowel. The declension of compounds $n-\kappa \lambda \epsilon F o s$ is $-\kappa \lambda \epsilon(F) \eta s$, $-\kappa \lambda \epsilon(F) \epsilon a$, $-\kappa \lambda \epsilon(F) \epsilon o s$, etc. Consequently he above forms should be corrected to $\dot{\alpha} \kappa \lambda \epsilon \epsilon^{\prime \prime}, \delta v \sigma \kappa \lambda \epsilon \epsilon^{\prime \prime}$, etc. On the رther hand in $\epsilon \dot{v} \kappa \lambda \epsilon$ 'os, $\epsilon \dot{v} \kappa \lambda \epsilon \epsilon i$, etc., we have hyphaeresis, whereby one If three adjacent vowels such as $-\epsilon \epsilon \sigma^{-},-\epsilon \epsilon \alpha-$, etc. was dropped. The deived adjectives in $-\eta s$ exhibit the expected accusative plural in -as, the Ittic ending exemplified in $\epsilon \dot{v} \gamma \epsilon \epsilon \epsilon i s$ being an innovation. On the Acolic latives $\gamma \in \dot{\nu} \epsilon \sigma \sigma \iota$ and the rhapsodic distortions $\gamma \in \nu \epsilon \in \epsilon \sigma \sigma \iota$ see pp. 99, ior.

> Sing. N.A. $\gamma$ évos
> Gen. $\gamma \epsilon ́ v \epsilon O s$
> Dat. $\gamma \in ́ v \epsilon i ̈$
> Plur. $\gamma \in ́ \in \in a$
> $\gamma \in \nu \epsilon \in \omega \nu$
> $\gamma^{\prime} \varphi \in \sigma \sigma \iota, \gamma \epsilon \nu \epsilon \in \epsilon \sigma \sigma$

The neuters in -as exhibit the non-contracted forms: $\gamma \eta \eta^{\prime} \rho a o s, \gamma \eta{ }^{\prime} \rho a i ̈$, tc. ( ${ }^{*} \gamma \eta \eta^{\prime} \rho a \sigma o s,{ }^{*} \gamma \eta \eta^{\prime} \rho a \sigma \iota$, etc.). The word к $\rho^{\prime}$ 'as is also treated as a nember of this class although in fact it is of different origin. The genitive lural $\kappa \rho \epsilon \epsilon \omega \hat{\nu}$ is presumably due to $\mu \epsilon \tau \alpha \gamma \rho a \mu \mu a \tau \iota \sigma \mu o ́ s$ of KPEON which onceals an archaic $\kappa \rho \epsilon \alpha \dot{\alpha} \omega$. The plural sometimes has a short vowel $\rho \epsilon \dot{a}$, which may well represent an original $*_{\kappa \rho \epsilon F a \text {, a root noun without }}$ suffix.
The nouns $\gamma \epsilon \bar{\epsilon} \lambda \omega$ s and ${ }^{\prime \prime} \rho \omega s$ have thematic doublets $\gamma \epsilon \epsilon^{\prime} \lambda o s$ and ${ }^{\epsilon} \rho \rho o s$ vhich are Acolic forms.
3. Dental Stems.-On dative plurals in $-\sigma \sigma \iota(\langle\tau-\sigma \iota)$ see p. 107. Note he non-Attic accusative singulars of barytones in -ıs and -vs: ${ }^{\prime} \rho \iota \delta a$, óputa.
4. $\iota$ - and $v$-Stems.-The original Ablaut (see XIII) of these stems $: e i$ and $u: e u$ is preserved in the alternation of $\imath: \epsilon$ and $v: \epsilon F$ which haracterizes the Greek declension of these nouns ( $\pi \dot{\prime} \lambda_{\iota s}$, $\pi o ́ \lambda \epsilon \iota s$ $\left\langle{ }^{*} \pi o ́ \lambda \epsilon(i)-\epsilon s\right), \pi \hat{\eta} \chi v s, \pi \eta_{\chi} \chi \epsilon \circ\left(\left\langle{ }^{*} \pi \eta_{\chi} \chi(F)\right.\right.$ os). This alternation is, howver, best preserved in the $u$-stems, for in the $i$-stems the $\iota$ of the veak cases has been carried through the whole declension except in Ittic: e.g., $\pi o ́ \lambda \iota \varsigma, \pi o ́ \lambda \iota \nu, \pi o ́ \lambda \iota o s, ~ \pi o ́ \lambda \iota ~(\langle-\iota+\iota), \pi o ́ \lambda \iota \epsilon s, \pi o ́ \lambda i ̄ s ~(\langle * \pi o ́ \lambda \iota-\nu s)$, ut also $\pi o ́ \lambda \iota a s, \pi \sigma \lambda_{i}^{\prime} \omega \nu, \pi \sigma \lambda_{i}^{\prime}-\epsilon \sigma \sigma \iota$ (Aeolic). The form of the stem seen 1 the Attic $\pi \mathbf{o}^{\prime} \lambda \epsilon \omega$ (earlier $\pi$ ó $\lambda \eta o s$, see III) originated in the locative -ó $\lambda \eta \ddot{i}$. In Homer we find it in $\pi o ́ \lambda \eta \epsilon s, \pi{ }_{0} \lambda \eta a s$. In Ionic the genitive ${ }^{\circ}{ }^{\prime} \lambda \epsilon \omega$ s has been substituted by an analogical form $\pi o ́ \lambda \epsilon o s$. The following, hen, is the Homeric declension of such nouns:

Sing. N. $\pi o ́ \lambda \iota s$
V. $\pi o ́ \lambda_{\imath}$
A. $\pi o ́ \lambda \iota \nu$
G. $\pi o ́ \lambda \epsilon o s, \pi o ́ \lambda \iota o s, \pi o ́ \lambda \eta o s$
D. $\pi o ́ \lambda \epsilon i, \pi o ́ \lambda \epsilon \iota, \pi o ́ \lambda i, \pi o ́ \lambda \eta \iota$

Plur. $\pi o ́ \lambda \iota \epsilon S, \pi o ́ \lambda \eta \epsilon S$
$\pi o ́ \lambda_{t \in S}$
то́ $\lambda_{i s}, \pi o ́ \lambda \iota \alpha s, \pi o ́ \lambda \eta \alpha s$
$\pi o \lambda i ́ \omega \nu$
$\pi о \lambda i ́ \epsilon \sigma \sigma \iota$

In Indo-European there existed another type of $\iota$ and $v$ stems not distinguished by Ablaut of the stem. It may be exemplified by the word for 'sheep': *owi-s, *owi-m, *owi-os, etc., the Greek representative
 where a new stem $o \partial$ - has apparently been extracted from the accusative plural ö-ıs.

The $v$-stems are less varied. The accusative plural was originally $-\bar{v} S$ (from -vvs), but on the analogy of the nominative plural in $-\epsilon(F)_{\epsilon S}$ a new ending - $\epsilon a s$ was coined: $\epsilon \dot{\nu} \rho \in \epsilon^{\prime} \alpha$, etc., and this in its turn gave rise to a new accusative singular $\epsilon \dot{v} \rho \in \in ́ a$ for $\epsilon \dot{v} \rho \dot{v} v$. Note further the Acolic datives $\epsilon \dot{\cup} \rho \dot{\rho} \epsilon \sigma \sigma \iota$, etc.

| Sing. |  |  | Plur. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Masc. | N. $\epsilon$ ủpús Neut. <br> A. $\epsilon \dot{v} \rho v^{\prime} \nu, \epsilon \dot{v} \rho \epsilon \in \alpha$ | $\begin{aligned} & \epsilon \dot{\jmath} \rho \dot{u} \\ & \text { єúpú } \end{aligned}$ | Masc. | $\epsilon \dot{v} \rho \dot{\epsilon} \epsilon S$ <br> $\epsilon$ v̀ $\rho \in ́ a s$ |  | $\epsilon \dot{\rho} \rho \in ́ a$ <br> $\epsilon \dot{\nu} \rho \in ́ a$ |
|  | G. єúpє́os |  |  |  | $\varepsilon \dot{\nu} \rho \in \epsilon \omega \nu$ <br>  |  |

Disguised $v$-stems are $\gamma o ́ v v$ and $\delta o ́ p v$. In the oblique cases we have lengthening of the root vowel according to V : jovvós, jouvi, etc.
 on neuter stems such as övopa.

| Sing. | Plur. |
| :---: | :---: |
| N.A. $\gamma o ́ v v$ | रoûva, रoúvata |
| G. youvós, yoúvatos | रoviv $\omega \nu$ |
| D. (yovví, रoúvait) | रoúveสбt |

5. Stems in $-\bar{i}$ and $-\bar{v}$.-The archaic accusative singular of Fis Fiv, corresponding exactly to the Latin vim, occurs three times and always before a vowel, where the MSS read $i v{ }^{\prime}$. Similar is $\lambda \hat{\imath} \nu 480$. Of $\bar{v}-$ stems, besides the older form of the accusative plural ixӨv́as, $\nu \epsilon \kappa v v_{a s}$, etc., we find the later analogical forms $\sigma \hat{v} s, \dot{o} \phi \rho \hat{v} s, \nu \in \kappa \hat{v} s$, etc., which are based on the singular forms $\sigma \hat{v} \nu$, etc. Note the dative plurals $\nu \in$ écuorı, $\gamma \epsilon ́ v v \sigma \sigma t$, which may be graphic forms (vide p. 96) for $* N E K \bar{Y} \Sigma I$, etc. On the Aeolic datives $\nu \in \kappa \cup \in \sigma \sigma \iota$, etc. see above.
6. Heteroclite v-Stems: viós.-The complicated Homcric declension of this word is to be explained as follows. The IE word for 'son' appears with a suffix $-i,{ }^{*}$ sui-us $\rangle$ viús, which, with the disappearance of intervocalic $-i-$, is declined:

| Sing. N | > |  |
| :---: | :---: | :---: |
| V. *suiu | > viv |  |
| A. $*$ suiu-m | ) $\dot{v} v$ | *suiu-ņs > itFas, vias |
| G. *suiu-os | ) viFós, viós, etc. |  |

The irregularities of this primitive declension were subjected to analogical levelling in a number of ways: (1) the stem vi- is generalized as in viv́s,
vié $\epsilon$, etc.; (2) the stem form $\dot{v} \epsilon$ - is generalized as in $\hat{v} \epsilon \in-o s$, etc.; (3) we get a contamination of the two stems in viéos; (4) on the genitive plural viôv a new nominative viós is constructed, which is declined regularly as an 0 -stem; ( 5 ) a new dative viáoc is substituted for ${ }^{*} \dot{v}(\imath) \dot{v} \sigma \iota$ on the analogy of other 'relationship' words such as $\pi a \tau \rho a ́ \sigma r$. Thus the declension of the noun in Homer is a medley of old and new. ${ }^{a}$

```
Sing. N. viós Dual. vít Plur. vié \(\epsilon\), víî̀, vícs
    V. vić
    A. vióv, vita, viéa (?) viéas, vías
    G. viov (?), viéos, vios \({ }^{b}\)
    D. vííi, víii, víl (?)
víéas, vías
vî̀v
vioîov, viáaı
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The declension of $\pi \circ \lambda \nu^{\prime} s$ exhibits a varicty of forms. $\pi \circ \lambda v^{\prime} v, \pi o \lambda \epsilon \epsilon^{\prime} \rho$, $\pi \circ \lambda \epsilon ́ \epsilon s, \pi o \lambda \epsilon ́ a s, \pi o \lambda \epsilon \epsilon \omega \nu, \pi o \lambda \epsilon ́ \sigma \iota$, follow the declension of a $u$-stem like $\epsilon \dot{\jmath} \rho v^{\prime} ;$; others are based on a thematic stem $\pi o \lambda \lambda o{ }^{\prime}, \pi o \lambda \lambda \eta^{\prime}$. The complete paradigm is as follows:

M
Sing. N. $\pi 0 \lambda v^{\prime} s, \pi o \lambda \lambda o{ }^{\prime}$,
A. $\pi \circ \lambda \hat{v} \nu, \pi o \lambda \lambda o ́ v$
G. $\pi о$ д $\overline{\text { és }}$
D. $\pi o \lambda \lambda \hat{\varphi}$

Plur. N. $\pi o \lambda \epsilon \epsilon \epsilon \epsilon, \pi o \lambda \lambda o i ́$
A. $\pi$ o $\lambda$ éas, $\pi o \lambda \lambda o u ́ s$
G. $\pi o \lambda \epsilon \epsilon \omega \nu, \pi o \lambda \lambda \hat{\omega} \nu$
D. $\pi \circ \lambda \epsilon \in \sigma \iota, \pi o \lambda \epsilon ́ \sigma \sigma \iota$ $\pi о \lambda \epsilon ́ \epsilon \sigma \sigma \iota, \pi \circ \lambda \lambda о$ î $\iota$
$\quad \mathrm{N}$
$\pi o \lambda \dot{\prime}, \pi o \lambda \lambda o ́ v$
$\pi o \lambda \dot{\prime}, \pi o \lambda \lambda o ́ v$
$\pi o \lambda \epsilon \epsilon \sigma$
$\pi o \lambda \lambda \hat{\omega}$

N $\pi o \lambda \lambda a ́ \quad \pi o \lambda \lambda a i$ $\pi o \lambda \lambda a ́ \quad \pi o \lambda \lambda a ́ s$ $\pi o \lambda \lambda \omega \bar{\omega} \quad \pi o \lambda \lambda \alpha \dot{\omega} \omega \nu, \pi o \lambda \lambda \epsilon \epsilon \omega \nu$ $\pi о \lambda \lambda \iota i \sigma \iota \quad \pi \circ \lambda \lambda \hat{\eta} \sigma \iota$
7. Diphthong Stems: (i) $\beta a \sigma \iota \lambda \epsilon v^{\prime}$.-The regular declension of this type was $\beta a \sigma \iota \lambda \epsilon v^{\prime}$, $\beta a \sigma \iota \lambda \epsilon \hat{v}, \beta a \sigma \iota \lambda \hat{\eta} F a$, etc., $\beta a \sigma \iota \lambda \dot{\eta} F \epsilon \sigma \sigma \iota$ or $\beta a \sigma \iota \lambda \epsilon \hat{v} \sigma \iota$. In Attic with quantitative metathesis (III) the accusative and genitive singular became $\beta a \sigma \iota \lambda \epsilon \bar{a}$ and $\beta a \sigma \iota \lambda \epsilon \epsilon \omega s$. In Ionic and West Greek the genitives in - $\epsilon$ os were due to the shortening of $\eta$ in hiatus. This form of the stem is seen in the Homeric 'A $\quad$ 伯os, etc.

It should be noted, however, that all these genitives with a short o belong to nouns with a long first syllable. They are therefore probably metrically conditioned since - - - is impossible in a hexameter.

Sing. N. $\beta a \sigma \iota \lambda \epsilon u ́ s$
V. $\beta a \sigma \iota \lambda \epsilon \hat{v}$
A. $\beta a \sigma \iota \lambda \hat{\eta}(F) a, T v \delta \epsilon^{a}$,
G. $\beta a \sigma \iota \lambda \hat{\eta}(F)$ os, Tvঠ́́os
D. $\beta a \sigma \iota \lambda \hat{\eta}(F) i, \mathrm{~T} v \delta \epsilon \in i$

Plur. $\beta a \sigma \iota \lambda \hat{\eta}(F) \epsilon s$
$\beta a_{\sigma} \lambda \hat{\eta}(F) \in S$
$\beta a \sigma \omega \lambda \hat{\eta}(F) a s$
$\beta a \sigma \omega \lambda^{\prime}(F) \omega \nu$
$\beta a \sigma \iota \lambda \epsilon \hat{v} \sigma \iota,\left({ }_{\alpha} \rho \iota \sigma \tau \eta(F) \in \sigma \sigma \iota\right)$
${ }^{a}$ Metrical considerations governed the choice of form used in different parts of the line.
${ }^{b}$ The accentuation of vios and $v t_{l}$ is Aeolic.
(ii) Stems in - $\omega \iota$.-The uncontracted forms are more usual: $\Lambda \eta \tau \hat{\omega}(\imath)$, $\Lambda \eta \tau o i ̂, ~ \Lambda \eta \tau o ́(i)-a, \Lambda \eta \tau o ́(i)$-os, $\Lambda \eta \tau o ́(i)-i$. The contracted form of the genitive ( $\Lambda \eta \tau 0 \hat{v}_{s}$ ) is demanded by the metre in A 9, $\Xi 327$, that of the dative ( $\Pi v \theta_{0} \hat{i}$ ) in I 405, $\theta 80$.
(iii) $\mathrm{Z} \epsilon \hat{v} s$.-The IE declension *diēus, *dièm, *diuos, etc., is preserved in the Greek $\mathrm{Z} \epsilon \hat{v} s, \mathrm{Z} \hat{\eta} \nu, \Delta \iota(F)$ ós, etc. Analogical levelling took place in two ways: (I) the accusative $Z_{\hat{\eta} \nu}^{\nu}$ (occurring at the end of the verse and then only if the next verse begins with a vowel) was normalized to $\mathrm{Z} \hat{\eta} \nu \alpha$ and the stem $\mathrm{Z} \eta \nu$ - was then carried throughout the declension : Zqvós, etc.; (2) the stem $\Delta i F$ - was carried into the accusative, $\Delta i(F) a$, a form found eleven times in Homer.
(iv) $\beta$ ov̂s.-The accusative singular $\beta \hat{\omega}_{\nu}{ }^{a}(\mathrm{H} 238)$ is derived regularly from IE * $g^{u} \bar{o} m$ and is a parallel form to $\mathrm{Z} \hat{\eta} \nu$. The Attic $\beta o v \nu \nu$ is a transformation of this archaic accusative with the vocalism of the nominative singular. The rest of the Homeric declension is as in Attic with the exception of the accusative plural Bóas (Attic $\beta$ oves is modelled on the accusative singular) and the Acolic dative $\beta o^{\prime}-\epsilon \sigma \sigma \sigma$.
(v) vaûs.-The IE *nāus, *nāu-m, *nāu-os, etc., should appear in Attic-Ionic ${ }^{b}$ as $v a \hat{v} s, \nu \hat{\eta} a$, $\nu \eta o s$, ctc. The Homeric nominative singular $\nu \eta \hat{v}_{s}$ has its stem form from the other cases. So, too, we find dative plural $\nu \eta v \sigma i$ for the regular vavai (cf. vavaiкגvтos). The Ionic forms with a shortened stem vowel, c.g., vєós, vé $\epsilon$, véas (and, with the Acolic ending, $\nu \epsilon ́-\epsilon \sigma \sigma \iota)$ are rarer in Homer.

8. Heteroclite Neuters.-A very ancient type of noun is seen in the neuters whose nominative and accusative singular ends in a sonant ( $i, u$, $r, l$ ) which is replaced by an $-n$ in the oblique cases: e.g., Lat. femur, feminis. These suffixes are often extended by consonantal elements $t / d$, $k / g$, such as appears, for instance, in the Sanskrit word corresponding to iecur: yakr-t, genitive singular yakn-as. It is this consonantal element that appears in Greek nouns such as $\hat{\eta} \pi a \rho\left(\langle-r)\right.$, $\eta_{j} \pi a \tau o s(*-n-t-o s)$. Of such nouns we find in Homer :
(i) with $-i$ : ä $\lambda \phi \iota$, ä̀ $\phi_{\iota}-\tau-\alpha, \mu_{\epsilon} \lambda_{\iota}, \mu_{\epsilon} \lambda_{\iota}-\tau-o s$.
(ii) with $-u$ : रóvv, yoúvatos (but see above, IIO).
(iii) with $-\mathrm{r}: \hat{\eta} \mu a \rho, \eta_{\mu} \mu a \tau o s$, ov̂ $\theta a \rho$, oṽ $\theta a \tau o s$, etc. $\phi \rho \in i a \tau \alpha \Phi$ I97 is a graphic expression (p. 96) for $\phi \rho \eta^{\prime} F a \tau \alpha$ from $\phi \rho \hat{\eta} F a \rho$, which in Attic by quantitative metathesis (III) gives $\phi \rho \epsilon ́ a ́ \rho, \phi \rho \in ́ a ̃ \tau o s$.

[^18]The word for 'head' appears in a variety of forms. We may start from the root *ker, *kr, which appears in Greek as кáp. This root is extended by various suffixes: thus крäazos derives from $* \mathrm{~kg}_{\mathrm{g}}-s-n$ ntos and appears also in a contracted form крāтós; кáp $\nu \quad$, according to a recent analysis, contains the extended base *ker-as (whence кє́ $\rho a s$ ) in the zero grade ${ }^{*} k_{g}$-es combined with an $n$-suffix, *kras-no- producing quite regularly ка́ $\rho \eta \nu 0-$; on the other hand к $\alpha$ р $\bar{a}$ is to be traced to *kr-วs-n $\rangle^{*} \kappa \alpha ́ \rho a \sigma a$; then with loss of intervocalic -s- and contraction $a a>\bar{\alpha}$. Transformed to кá $\eta \eta$ under the influence of $\kappa \alpha ́ \rho \eta \nu a$, it was made the basis of yet another series of forms - карฑ́a $\alpha$, etc. A Mycenacan $\bar{a}$-declension is required to account for the instrumental plural ka-ra-a-pi, dual ka-ra-o-i. This would be the $s$-stem karas- extended by $-\bar{\alpha}$ with loss of intervocalic $s$ : кара $(h) \bar{\alpha}$.

## ADJECTIVES

Comparison.-The suffix -tero- is used of contrasted pairs in many IE languages: e.g., magister, minister, dexter, sinister, cf. $\delta \in \xi \iota \tau \epsilon \rho o ́ s$, ápıoтє $o ́ s$. This suffix could be added to nouns: note, for instance, áypó $\epsilon \in \rho o s$ as
 mortals), коиро́ $\tau \epsilon \rho o s ~ ' y o u n g ' ~(a s ~ o p p o s e d ~ t o ~ o l d), ~ к v ́ v \tau \epsilon \rho o s, ~ \beta a \sigma \iota \lambda \epsilon \dot{v} \tau \epsilon \rho о s . ~$ It was from this usage that the comparative developed. The 'contrast'
 a 164 , 'to be swift of foot rather than wealthy'.
$-t \omega \nu$. The stem of the comparative formed with this suffix was originally strong whereas the weak grade (XIII) was characteristic of the superlative. Hence we have крaтv́s, кр'́ध $\sigma \omega \nu$, крáтьбтos. Analogical levelling has, however, mostly removed this ancient distinction, which was partially restored by a secondary lengthening of the vowels in
 $\kappa \rho \epsilon ́ \sigma \sigma \omega \nu$ in other dialects).

Comparatives of this type are often obscured by the combination of -i- with the final consonant of the stem (IV): e.g., $\tau a \chi{ }^{\text {vis, }}$, $\theta$ á $\sigma \sigma \omega v$
 of this type are $\beta \rho a ́ \sigma \sigma \omega \nu$ ( $\beta \rho a \chi v v_{s}$ ), $\pi \alpha ́ \sigma \sigma \omega \nu$ ( $\pi a \chi v^{\prime} s$ ).

The comparative $\lambda \omega t \omega \nu$ is in reality a neuter noun $\lambda \omega_{i ́ o} \nu$, which stands in the same relationship to the verb $\lambda \hat{\eta} \nu$ 'to want, wish' as ऍడ́ios to $\zeta \hat{\eta} \nu . \dot{\alpha} \mu \epsilon i \nu \omega \nu$, too, is based on a neuter noun $\ddot{a} \mu \epsilon \omega \nu \nu$, and the Homeric $\chi \epsilon ́ \rho \in \epsilon \nu$ may well be a neuter of $\chi \epsilon \rho \in \epsilon \sigma s$. Other forms of this comparative in Homer are $\chi \epsilon i \rho \omega \nu$ and $\chi \epsilon \iota \rho o ́ \tau \epsilon \rho o s$. á $\rho \epsilon i \omega \nu$ is a derivative from a neuter äpos ' use, profit, help' (originally ' acquisition, possession').

The oblique forms of $-\iota \omega \nu$ comparatives are usually -ova, ovos, etc.,

[^19]the archaic (Attic) forms $-\omega$, -ovs, etc. (contracted from $-o(-\sigma) a$, $-o(\sigma) o s$, etc.) being extremely rare and usually in the last foot-a notorious storehouse of archaisms.

NUMERALS
Cardinals.-On the Aeolic forms ${ }_{i}{ }^{\prime} a=\mu i a, \pi i \sigma v \rho \epsilon s=\tau \epsilon ́ \sigma \sigma \alpha \rho \epsilon s, \pi \epsilon \prime \mu \pi \epsilon$ (in $\pi \epsilon \mu \pi \omega \dot{\beta} \beta o \lambda \alpha)$ see p. 85 .

Both $\delta v v_{o}$ and $\delta \dot{v} \omega$ occur, and are indeclinable in Homer, as is $\alpha^{\alpha} \mu \phi \omega$. The former is, perhaps, the older, the second being due to the influence of the dual of $o$-stems. Apart from these we have the collective forms סou'́, $\delta o \iota o i ́\left(c f . \dot{\epsilon}^{\prime} \nu \delta o \iota \hat{\eta}=\right.$ in dubio I 230). These are adjectival derivatives: *8Fo-七os.

Of $\tau \epsilon ́ \sigma \sigma a \rho \epsilon s$ note the reduced grade in $\tau \rho v-\phi{ }^{\prime} \lambda \epsilon \iota a .{ }^{a}$
̇̇vע́́a. There are two distinct IE forms of this numeral: (1) *neun $\rangle$ novem (analogical for *noven), etc.; (2) *enun $>\mathrm{Gk}$. ${ }^{\boldsymbol{\epsilon}} \mathrm{F} F \mathrm{Fa}$, which
 évvéópyvios, '̇vvéwpos, $\dot{\epsilon} \nu v \hat{\eta} \mu a \rho$, etc., we see the same form of the numeral as in the Attic $\dot{\epsilon}_{\boldsymbol{\epsilon}} \nu-\nu \dot{\epsilon}(F) a$, where we have a prefix $\dot{\epsilon}^{\prime} \nu$-denoting

$\dot{\epsilon} \epsilon i \kappa \sigma \sigma \iota(\nu)$. The original base is seen in Dor. Fī-кать $\left\langle{ }^{*} w \bar{i}-k n t i \bar{i}\right.$. Attic $\epsilon \ddot{\text { íкобь stands for } \epsilon \text {-Fiкоoь, which may well be the form which the Homeric }}$ $\dot{\epsilon}(F)$ єiкoor attempts to represent. Another possibility is that it may bc a variant of $\epsilon \ddot{\iota} \boldsymbol{\kappa}$

Ordinals.-Greek $\pi \rho \omega \bar{\omega} \tau o s$, like German erst, Latin primus, etc., is a superlative. In Homer we find an additional superlative suffix attached : $\pi \rho \dot{\sigma} \tau \iota \sigma \tau o s$. The non-Attic by-forms of other ordinals such as $\tau \rho i \tau a \tau o s$,



## THE PRONOUNS

## Personal Pronouns

I. Pers.
2. Pers.
Reflexive

Sing.
N. $\epsilon \boldsymbol{\epsilon} \boldsymbol{\gamma} \dot{(\nu)}(\nu)$
A. '̀ $\mu \dot{\epsilon}, \mu \epsilon$
G. $\epsilon^{\mu} \mu \epsilon \in O$ ( $\left.\epsilon \mu \epsilon \hat{\epsilon} \hat{O}\right), \mu \epsilon \hat{v}, \mu \in v$, $\dot{\epsilon}^{\mu} \mu \epsilon \in \theta \epsilon \nu$
D. $\dot{\epsilon}^{\prime} \mu o i ́, \mu o \iota$
a That the first part of the compound means 'four' has received support from the fact that Linear B armour texts regularly list 'four $0-$ pa-wo-ta $^{\text {[? ' ' plates '] of the helmet '. }}$

Dual
N. $\nu \hat{\omega} \ddot{i}$
A. $\nu \dot{\omega}, \nu \hat{\omega} \ddot{\imath}$
G. $\nu \hat{\omega} \ddot{\nu} \nu$
D. $\nu \hat{\omega} \ddot{\nu}$

| $\sigma \phi \hat{\omega}, \sigma \phi \dot{\omega}$ |  |
| :--- | :--- |
| $\sigma \phi \hat{\omega}, \sigma \phi \omega$ | $\sigma \phi \omega \epsilon$ |
| $\sigma \phi \hat{u} \nu, \sigma \phi \hat{\omega} \nu$ | $\sigma \phi \omega \ddot{\nu} \nu$ |
| $\sigma \phi \hat{\omega} \nu, \sigma \phi \hat{\varphi} \nu$ |  |

Plur.
N. $\stackrel{a}{a} \mu \mu \epsilon S, \dot{\eta} \mu \epsilon \hat{\imath} S$
${ }_{v}{ }^{\prime} \mu \mu \epsilon S, \dot{v} \mu \in i ̂ S$
A. $\stackrel{\mu}{\alpha} \mu \mu \epsilon, \dot{\eta} \mu \epsilon \in a s,{ }_{\eta}^{\eta} \mu \epsilon a s, \quad{ }_{v} \mu \mu \epsilon, \dot{v} \mu \epsilon ́ a s$ $\sigma \phi \epsilon ́, \sigma \phi a_{s}, \sigma \phi \epsilon ́ a s$
G. $\dot{\alpha} \mu \mu \epsilon ́ \omega \nu, \dot{\eta} \mu \epsilon ́ \omega \nu(\dot{\eta} \mu \epsilon i ́ \omega \nu)$
$\dot{v}^{\mu} \mu \epsilon \in ́ \omega \nu, \dot{v} \mu \epsilon ́ \omega \nu(\dot{v} \mu \epsilon i \omega v)$
$\sigma \phi^{\prime} \omega \nu, \sigma \phi \epsilon_{i}^{\prime} \omega \nu$, $\sigma \phi \hat{\omega} \nu$
D. ${ }_{\alpha} \mu \mu \iota \nu, \dot{\eta} \mu \hat{\imath} \nu, \tilde{\eta}^{\eta} \mu \iota \nu, \hat{\eta} \mu \iota \nu \quad \quad v \mu \mu \iota(\nu), \dot{v} \mu \hat{\imath} \nu, \stackrel{v}{v} \mu \iota \nu, \hat{v} \mu \iota \nu \quad \sigma \phi \dot{\sigma} \sigma \iota(\nu), \sigma \phi \dot{\imath}(\nu)$

Notes. The following forms are inherited from IE:

$$
\begin{aligned}
& \text { I. } \epsilon_{\epsilon} \gamma \dot{\omega}(\nu),(\dot{\epsilon}) \mu \epsilon, \mu \circ \iota(c f . e g o, m e), \nu \dot{\omega} \text { (acc.) } \\
& \text { 2. } \tau v, \tau \epsilon F \epsilon, \tau F \epsilon,{ }^{a} \tau o \iota \text { (cf. tu, te, tovos), } \sigma \phi \omega \text {. } \\
& \text { 3. } \epsilon F_{\epsilon}, F_{\epsilon} \text {, є́ } F_{o l} \text {, oi (cf. se, sovos). }
\end{aligned}
$$

On the Aeolic forms ${ }_{\alpha}^{\alpha} \mu \mu \epsilon s,{ }_{\alpha}^{\alpha} \mu \mu \epsilon,{ }_{v}{ }^{\prime} \mu \mu \epsilon \mathrm{s}, \stackrel{v}{v} \mu \mu \epsilon$, see p. 80. The strengthened form $\tau u ̛ v \eta$ is found also in Doric dialects. The genitives $\dot{\epsilon} \mu \epsilon, \tau \epsilon F \epsilon$, $\mathfrak{e} F \epsilon$, with the corresponding enclitic forms $\mu \epsilon, \tau F \epsilon$, $h \mathcal{F}$, were originally uninflected, but received genitive endings: (I) $\bar{\epsilon} \mu \epsilon ́-o, \sigma \epsilon \in-o$, whence $\grave{\epsilon} \mu \epsilon \hat{\epsilon}$, etc. by metrical lengthening, $\dot{\epsilon} \mu \in \hat{v}$, etc. (Ionic), and $\dot{\epsilon} \mu \circ \hat{v}$ (Attic) by contraction; (2) $-\theta \in \nu$ (on this see above): $\epsilon \in \epsilon \in-\theta \epsilon \nu$, etc.; (3) $\tau \epsilon \circ \hat{o} o$ is the genitive of the possessive adjective $\tau \epsilon$ Fós, which is used as the genitive of the pronoun ( $f f$. Latin mei, tui, etc.). The MSS contain
 The datives ${ }_{\alpha} \mu \mu(\nu)$, etc. have the original short vowel, $-i v$ in Attic being a secondary lengthening. The datives $\tau \epsilon(F) \iota \nu, \nu \omega \not \approx \nu, \sigma \phi \omega \ddot{\nu} \nu$ are modelled on ${ }^{\circ} \mu \mu \nu \nu$, etc. The nominative $\nu \hat{\omega}(F)$ c is a combination of the old nominative *Fı (= 'we') and the accusative stem $\nu \omega$. The plural forms in $\sigma \phi$ are not found in the related languages. It is possible that they originated in the case forms $\sigma-\phi \epsilon \iota, \sigma-\phi_{l}(\nu)$ to which an accusative $\sigma \phi \epsilon$ was coined on the analogy of $v_{\mu} \mu \nu(\nu): \ddot{v} \mu \mu \epsilon$.
$\mu \nu \nu$ is an accusative which is used for all genders, both anaphorically and as a reflexive. It originated in a reduplicated form of the accusative of is: *imim (cf. O. Latin emem), which was reduced by dissimilation to ${ }^{*}$ mim, whence Greek $\mu \nu v .{ }^{\text {b }}$

The Possessive Adjectives.一 $\tau$ cós, ${ }^{\text {és }}$ (from *tevos, ${ }^{*}$ sevos) are exact correspondents of the Latin tovos, sovos. The by-forms oós, ös contain a reduced form of the root $\tau F-, \sigma F$ - (on the sound development see p. roof.). The Doric forms áa $\mu o s^{\prime}$ and $\dot{v} \mu o{ }^{\prime} s$, which occur occasionally in the MSS,

[^20]should be replaced by the Aeolic à $\mu \mu \sigma s, \ddot{v}_{\mu} \mu \circ \sigma$. On the analogy of these forms $\sigma \phi{ }^{\prime} s$ was created. In the plural we find another sufflx -tero ( $c f$. noster, etc.), which was discussed above: $\dot{\eta} \mu \epsilon ́ \tau \epsilon \rho \circ s, \dot{v} \mu \epsilon ́ \tau \epsilon \rho \circ s, \nu \omega i ̈ \tau \epsilon \rho \circ s$, $\sigma \phi \dot{\prime} \tau \epsilon \rho o s, \sigma \phi \omega і ̈ \tau \epsilon \rho o s$.

The Demonstratives.-Note the following points :
(I) $\dot{\delta}, \dot{\eta}$, and $\tau o ́$ are used as demonstratives, e.g., $\dot{o} \gamma \dot{\alpha} \rho$ vovorov . . . $\hat{\omega}_{\rho \sigma \epsilon \nu} \mathrm{A} 9$ (see Syntax). The nominative in -s, ös, has a wider application than in Attic, where it is confined to set phrases ( $\hat{\eta} \delta^{\prime}{ }^{\prime}{ }_{S}$ ).
(2) The nominative plurals $\tau o i$, , $\alpha i$ are the IE forms which survived also in West Greek dialects. oi and ai are analogical forms with the rough breathing of the nominative singular.
(3) On the genitives $\tau o \hat{\imath}, ~ \tau \hat{\alpha} \omega v$, and the datives $\tau o \hat{\imath} \sigma \iota$, $\tau \alpha \hat{\imath} \sigma \iota$ see above (p. 106 f.).
(4) In the dative plural of $\delta \delta \epsilon$, which is a compound of $\dot{o}+$ the enclitic particle $-\delta \epsilon$, we occasionally find both parts inflected: $\tau 0 \imath \sigma \delta \epsilon \sigma \sigma \iota$, $\tau o i ̂ \sigma \delta \epsilon \sigma \iota$ ( $c$. Thessalian $\tau o ́-\nu \epsilon$, $\tau o i ̂-\nu \epsilon o s, \tau o v ̂ \nu-\nu \epsilon \sigma v \nu$ ).

The Relative.-The genitive form $\delta$ ooo was in Attic contracted to o $\hat{v}$. which was then re-expanded (vide p. 95) to öov to suit the metre. On the analogy ov : öov we find also $\begin{gathered}\epsilon \\ \eta\end{gathered}$ for $\hat{\eta} s$.

In the forms compounded with $\dot{o}^{5}$ - and $\dot{o}$ - the first clement is often not declined: ö $\tau \iota \nu a$, ö $\tau \tau \epsilon 0$, ö $\tau \epsilon \omega$, ö $\tau \epsilon \omega \nu$, ó $\tau \epsilon$ 'o $\sigma \sigma$. In the accusative, however, both parts may be declined.

The Interrogative-Indefinite.-The form of the stem in dative $\tau \epsilon \in \varphi$, genitive plural $\tau \epsilon \epsilon \omega \nu$, dative plural o o $\tau$ 'oor has been abstracted from the genitive singular $\tau \in ́ o$ (on which vide p. 106). $\tau \hat{\varphi}$ and $\tau o \hat{\sigma} \sigma \iota$ are contracted forms. The neuter plural $\sigma \sigma \alpha(\tau 218)$ is the legitimate phonetic descendant of IE * $q^{u} i \partial$, which appears also in Latin quia: $\epsilon i \pi \epsilon \epsilon \mu o \iota ~ \delta \pi \pi \pi o ̂$ ' ${ }^{\prime} \sigma \sigma \alpha$
 ä $\sigma \sigma \alpha$.

## B. THE VERB

## REDUPLICATION

Reduplication in the IE verb is a mark of intensified or repeated action. It is found in the present, aorist, and perfect stems and takes the following forms: (a) the whole root is repeated, e.g., present: $\beta a \mu \beta a i v \omega$
 perfect: $\dot{\epsilon} \lambda-\eta{ }_{\eta} \lambda-a \tau \circ$, oै $\delta-\omega \delta-\alpha$, oै $\rho-\omega \rho-\epsilon$, etc.
(b) The first consonant is reduplicated with the vowel $\iota$, a procedure confined to the present stem: $\beta_{i}-\beta a s, \lambda_{l}-\lambda a i o \mu a l, \delta i-\delta \omega \mu l, \tau t-\tau a i v \omega, \tau \iota-$ т́́бко $\mu \iota \iota$, etc.
(c) In the perfect and thematic aorist the reduplicating vowel is $\epsilon$. The frequency of such reduplicated aorists is a distinctive mark of the

Homeric verb system．Note that the root in such formations has the， reduced or weak grade（see XIII）：$\pi \epsilon i \theta \omega, ~ \grave{\epsilon}-\pi \epsilon \in-\pi \iota \theta-o \nu, \kappa \hat{\eta} \delta \omega, \kappa \epsilon-\kappa a \delta-\omega \nu$ ， $\pi \alpha ́ \lambda \lambda \lambda, \pi \epsilon-\pi a \lambda-\omega \dot{\nu}, \tau \epsilon ́ \rho \pi \omega, \tau \epsilon-\tau \alpha ́ \rho \pi-\epsilon \tau \sigma$ ．The present tense of $\stackrel{\epsilon}{\epsilon}-\tau \epsilon-\tau \mu-o \nu$ ＇I reached＇，$\tau \epsilon \mu \epsilon \iota$ ，is read in N 707 and is almost certainly authentic despite the harshness of the syntax．The sense of the passage is：＇just as two oxen come to a halt when they reach the headland（ $\left(\epsilon^{\prime} \lambda \sigma o \nu\right)$ ，so did those two stand＇．

In roots beginning with $F$ or an $s$ the reduplication is often obscured by phonetic developments（p．IOO f．）．

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F\epsilon\lambda 'turn': , F\epsilon-F\epsilon\lambda-\mu'́vos > '̇\epsilon\lambda\mu'́vos
F\in\rho\gamma 'work, force':
F\epsilon\pi 'say': 首F\epsilon-F\pi-ov > > %'\epsilon\iota\piov (where the second F becomes \iota
    by dissimilation)
ser 'join together' \sigma\epsilon-\sigma\epsilon\rho-\mu\epsilońvos> ̇̀\epsilon\rho\mu\epsilońvos (for \epsilon'-)
slag!' 'take' \sigma\epsiloń-\sigma\lambda\overline{a}\phia>\epsilon"\lambda\eta\phia (for \epsilonï-).
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## AUGMENT

The augment was originally a detachable adverb which was not a necessary and integral part of the verb as it later became．This more pri－ mitive condition is preserved in Homer，where the augment is optional：
 Єモav a 12 ，etc．，etc．$\hat{\eta}^{\prime} \kappa a$ on the other hand may be a contraction of $\epsilon ँ \eta \kappa \alpha$（so A 48）or it may be unaugmented．

Note that the augment appears in a lengthened form $\eta$－before some roots beginning with $F$ ：e．g．，$\dot{a} \pi \eta \dot{\eta} v a$ 〈 ${ }^{*} \dot{a} \pi-\hat{\eta}-F \rho a, \dot{\eta}-F \epsilon i \delta \eta$ ．Attic forms like $\epsilon \in \rho \omega \omega \nu$ show the action of quantitative metathesis ：〈＊${ }^{\eta}-$ Fó $\rho a-o v$ ；


the personal endings（sec XII）
We distinguish（I）primary endings，i．e．，those of the primary tenses and the subjunctive；（2）secondary endings，i．e．，those of the imperfect， aorist，and optative ；（3）the endings of the perfect．

## A．Active

First Person Singular．－（a）Primary：the athematic ending $-\mu$ in－ trudes not only into the optative（as in Attic $\phi$＇́ $\rho o-t-\mu)$ ）but also into the subjunctive ：$\dot{\epsilon}^{\prime} \theta \dot{\epsilon} \lambda \omega \mu \mu$ ，$\alpha \gamma \alpha ́ \gamma \omega \mu$ ，$\epsilon \ddot{l} \pi \omega \mu \mu$ ，etc．
（b）Secondary：？the IE ending $-m$ after a vowel proceeds regularly to $-\nu$（ $\epsilon \lambda \lambda o-\nu$ ，etc．）；but after a consonant when $-m$ becomes sonant，to
 whence $\stackrel{\epsilon}{\epsilon} \bar{\alpha}$ by quantitative metathesis (III), and in $\eta$ $\eta i a$ from ${ }^{*} \epsilon-\epsilon \iota-m$.
(c) Perfect: $-a$ as in ot $\delta a$, etc. There are grounds for postulating IE -ha.

Second Person Singular.-In Greek, with the exception of $\dot{\epsilon} \sigma \sigma \boldsymbol{\prime}$, the primary ending is everywhere-s: $\tau i \theta \eta-s, \phi \epsilon ́ \rho \epsilon \iota-s, \phi \epsilon \rho \eta-s$, etc. A curious form for 'thou art', $\epsilon$ 'is, occurs some twenty times in Homer, of which nineteen are before a vowel. The current explanation is that to $\epsilon \boldsymbol{\ell}$ (from * $\boldsymbol{\epsilon} \sigma-\iota$ ) an $-s$ of the 2 nd pers. sing. has been added. The facts suggest, however, that this form is an archaic survival rather than a short-lived analogical innovation, and it is more probable that $\epsilon i s$ is merely a graphic rendering (see above) of a long syllable $\overline{\mathrm{E} \mathrm{\Sigma}}=\dot{\epsilon} \sigma-s$ ( $c f$. Plautine ess), so that the verb 'to be' is conjugated exactly like any other $-\mu i \operatorname{verb}$ : ${ }^{*} \epsilon \sigma-\mu i$, $\dot{\epsilon} \sigma-s, \dot{\epsilon} \sigma-\tau \dot{\prime}$ like $\tau i \theta \eta-\mu, \tau i \theta \eta-s, \tau i \theta \eta-\tau \iota$. If this is true, then $\dot{\epsilon} \sigma \sigma \sigma^{\prime}$ should be explained as a transformation of *'és under the influence of $\boldsymbol{\epsilon} \sigma \tau i$. A precisely similar, but misunderstood, form is the Hesiodic $\epsilon \tau-s$ 'thou gocst'.

Another peculiarity of the Homeric verb is the frequency of $-\theta a$ in the 2nd pers. sing. This ending was originally confined to the perfect: ot $\sigma-\theta a<{ }^{*}$ ot $\delta-\theta a .{ }^{b}$ In the imperfect of the verb 'to be', however, confusion arose owing to the phonetic convergence of ${ }^{*} \hat{\eta} \sigma-s$ and ${ }^{*} \hat{\eta} \sigma-\tau$, both of which became $\hat{\eta}$. Hence $-\theta a$ was introduced into the 2 nd pers. to recreate an essential distinction : $\hat{\eta} \sigma-\theta a$. From this beginning it became possible to attach $-\theta \alpha$ as an optional extension to the 2nd pers. sing., in Attic to past tenses such as $\bar{\epsilon} \phi \eta \sigma \theta a$, and in Acolic to indicatives, subjunctives, and optatives of all kinds. In Homer, too, such forms are
 hardly correct to speak of an ending $-\sigma \theta \alpha$ : the existing ending -s is extended by means of $-\theta a$. $\delta \delta \delta o \hat{o} \sigma a$ is illuminating in this respect, for here the $-\theta a$ is added to the Ionic contracted form $\delta \iota \delta o i s$.

In Ionic and the коьv $-\theta a$ was replaced even in the perfect by -as. The carliest example of this process is the Homeric otias (a 337).

Third Person Singular.-The athematic ending $-\sigma \iota(-\tau \iota)$, like $-\mu \iota$, also appears in the subjunctive: $\phi \epsilon \in \rho \eta-\sigma \iota,{ }^{i} \eta-\sigma \iota$, ad $\nu \epsilon \chi \eta \eta-\sigma \iota$, etc.

Second Person Plural.-The ending is everywhere $-\tau \epsilon$. The only apparent exception is $\pi \epsilon \pi \alpha \sigma \theta \epsilon$ (so Aristarchus in $\Gamma 99$ ), which is, however, merely the regular phonetic development of $* \pi \epsilon-\pi \alpha \theta-\tau \epsilon$ (see p. 82 n .).

Third Person Plural.-(a) Primary.-The original ending $\epsilon / 0-\nu \tau \iota$ (West Greek $\delta_{i} \delta_{o v \tau \tau}$ ) has become obscured in East Greek owing to the passage of $-\tau \iota\rangle-\sigma \iota$ and the phonetic complications resulting from the combination -v - (see 'IX). Thus $\phi$ '́ $\rho o \nu \tau \iota>$ Attic $\phi \in ́ \rho o v a \iota$ and Lesbian

[^21]${ }^{6}$ See p. 82 n . for the phonetic change of $-\delta \theta->-\sigma \theta-$.
 the accent, for which see below, p. 121) legitimate phonetic descendants of $\delta i \delta o v \tau \iota, \tau i \theta \epsilon \nu \tau \iota$, í $\sigma \tau \alpha \nu \tau \iota$. On the other hand, after a consonant -nti $\rangle-a \tau \iota$ $\rangle-\breve{a} \sigma \iota,{ }^{a}$ e.g., $\lambda \epsilon \lambda{ }^{\prime} \gamma \chi \bar{a} \sigma \iota \lambda$ 304. In some dialects -a $\quad$. was transformed to -avtu, $-\nu \tau$-being regarded as the proper mark of the 3 rd pers. plur. It is from -av $\quad( \rangle-\alpha \nu \sigma \iota)$ that the Attic $-\bar{\alpha} \sigma \iota$ has developed: hence we get $i \sigma-\bar{a} \sigma \iota\left(\right.$ for $* * \delta a \sigma \iota$ with $i \sigma$ - from ${ }^{\prime \prime} \sigma \tau \epsilon\langle * * \delta-\tau \epsilon$ ), and then, by analogical extension on the model of ${ }^{i} \sigma \mu \epsilon \nu: i ̄ \sigma a \sigma \nu \nu, i-\mu \epsilon \nu: i \bar{\alpha} \sigma \iota, \delta \epsilon i \kappa v v-\mu \epsilon \nu: \delta \epsilon \iota-$
 $\mu \epsilon ́ \mu a-\mu \epsilon \nu: \mu \epsilon-\mu \alpha^{\prime}-\bar{a} \sigma \iota$.
(b) Sccondary.-The IE ending -nt loses its final plosive in Greek: *" $\epsilon \in \rho \circ \nu \tau\rangle \notin \phi \in \rho o v$. By a further change a long vowcl followed by a sonant + a consonant ( $i, u, r, l, m, n+$ consonant $)$ is shortencd, so that
 In Attic these forms were replaced by new forms with - $\sigma \alpha \nu$ from the $s$-aorist: ${ }_{\epsilon} \beta \eta-\sigma \alpha \nu$, etc. Both types are found in Homer; ${ }_{\epsilon} \beta \alpha v,{ }^{\prime} \neq \sigma \tau \alpha \nu$, $\epsilon \not \epsilon \kappa \tau \alpha \nu,{ }_{\epsilon}^{\epsilon} \tau \lambda a \nu, \phi \theta \dot{\alpha} \nu, e^{\epsilon} \lambda \epsilon ́ \lambda \iota \chi \theta \epsilon \nu$, etc., which are presumably Acolic con-

"oav 'they knew' $(\Sigma 405, \delta 772)$ is remarkable both for the form of the stem ${ }^{\prime} \sigma$ - (clsewhere $\eta \dot{\eta} \delta$ - in the pluperfect) and for the ending. It is most probably due to an analogical process whereby on the model of $\phi \bar{a} \sigma i: ~ \phi a ́ v$ "̈ava has given rise to " $\sigma \sigma \alpha$.

Dual.-Note - $\tau o v$ (metrical for Attic $-\tau \eta \nu$ ) in the imperfects $\delta \iota \omega \dot{\kappa \epsilon \tau o v}$
 $\sigma v \nu a \nu \tau \dot{\eta} \tau \eta \nu \quad \pi$ 333, á $\pi \epsilon i \lambda \eta \dot{\eta} \tau \eta \nu \lambda$ 313, $\sigma v \lambda \dot{\eta} \tau \eta \nu \mathrm{~N} 202$ are not Attic but Acolic, and it has been suggested that these are Aeolic elements which came to the Ionians in the form $-\eta \tau \bar{a} \nu$ and were then Ionicized to $-\eta \tau \eta \nu$, the penultimate vowel being left unchanged because they possessed no native forms in -eíi$\eta \nu,-\bar{\alpha} \tau \eta \nu$, which would be the expected lonic contractions of $\epsilon-\epsilon \tau \eta \nu$ and $\alpha-\epsilon \tau \eta \nu$.

## B. MIDDLE

Second Person Singular.-(a) Primary.-The original ending -oaı was obscured by the loss of the intervocalic - $\sigma$ - and further, in Attic, by the subsequent contraction of vowels (vide p.79): * $v_{v ́ \epsilon \sigma a \iota}^{>} \lambda \lambda^{\prime} \epsilon a \iota>$ Attic $\lambda v_{\eta} \eta$. So Homeric $\beta$ ov́ $\lambda \in a \iota$, oै ôeal, íкךal, etc. - $\sigma$ - was lost also in the athematic verbs, e.g., $\delta i \zeta \eta a u$, but herc the $-\sigma$ - was restored on the analogy of stems ending in a consonant. Thus on the model of $\hat{\eta} \sigma$ $\tau a \iota: \hat{\eta} \sigma a \iota ~ к \epsilon \hat{\imath} \sigma a \iota ~ w a s ~ r e c o i n e d ~ f r o m ~ к є i \tau a \iota . ~ S o ~ i n ~ H o m e r ~ w e ~ f i n d ~ a l s o ~$

${ }^{a}$ We recall that $\tau \iota<c_{c}$ is a mark of East Greek (see p. 85). Note that both the Homeric examples for -ăa (the above and $\pi \epsilon \phi \dot{\kappa} \kappa a \sigma \iota, \eta$ 114) occur in passages regarded as 'late'.
 $\mu a \iota: \mu \epsilon ́ \mu \nu \eta \sigma a \iota$, etc.
(b) Secondary.-The $-\sigma$ - of the original ending - $\sigma o$ was similarly
 $-s^{-}$is rarcly restored in the secondary tenses, where $-\epsilon 0,-a 0$, etc. are the regular Homeric endings. Note, however, $\kappa \epsilon i \sigma o ~(~ \Sigma ~ 178, ~ e t c) ~ a n d$. mapiotaoo (K 291), both injunctives (i.e. unaugmented preterites serving as imperatives).

First Person Plural.-The forms in $-\mu \epsilon \sigma \theta a$ for $-\mu \epsilon \theta a$, with $-\sigma \theta a$ on the analogy of $-\sigma \theta \epsilon$ of the second person, was possibly a metrical device to avoid a succession of three shorts $-o \mu \in \theta \ddot{a}$. In view of the new Hittite evidence, however, it may well be an authentic IE inflection.

Third Person Plural.-(a) Primary.- ntai after a consonant became -ataı (<-ntai). This form of the ending is found regularly in Ionic in the perfect even after a vowel where one would expect -vтal: so
 etc. On Attic $\dot{\eta} \nu \tau \alpha \iota$ see p. 94. A curious composite cnding - $\delta a \tau \alpha \iota$ is seen in $\epsilon \rho \rho \alpha \dot{\delta} \alpha a \tau \alpha \iota v 354$ ( $c f . \epsilon \grave{\epsilon} \eta \lambda a ́ \delta a \tau o, \eta 86$ ). Its origin is obscure.
(b) Secondary.- -nto $>-\alpha \tau o$ after a consonant, but here, too, we



First Person Dual.- $\pi \epsilon \rho \iota \delta \omega \mu \in \theta_{o \nu} \Psi 485$ is a Greek innovation, the analogical process being represented by the formula $\lambda v^{\prime} \epsilon \sigma \theta \epsilon: \lambda v^{\prime} \epsilon-$ $\sigma \theta o \nu:: \lambda \nu o ́ \mu \in \theta a: \lambda \nu o ́ \mu \in \theta o v$.

## FORMATION OF THE TENSE STEMS

## I. The Present Stems

In the athematic verbs (XI) note the Ablaut alternations with strong forms in the singular, and weak forms in the dual and plural active, and in the middle. We distinguish :
(a) Root presents: $\epsilon\left\lceil\mu \iota,{ }^{\imath} \mu \epsilon \nu ; \phi \eta \mu i^{\prime}, \phi \check{\alpha} \mu \epsilon{ }^{\prime} \nu\right.$, etc. Some of the peculiari-

 plural which took the place of the ambiguous ${ }^{*} \hat{\eta} \sigma-\tau$ (p. II8). The unaugmented form is $\bar{\epsilon} \epsilon \nu^{a}$ and the contracted form $\hat{\eta} \nu$, while ${ }_{\epsilon}^{\epsilon} \eta \nu^{b}$ is an artificial contamination of these two forms. A few forms are conjugated like thematic verbs: pres. participle $\epsilon_{\epsilon} \omega \dot{\nu}$, ist pers. sing. imperf. $\epsilon \circ=$

$\epsilon \tau \mu \iota$ : On $\bar{a} \bar{\sigma} \iota \iota$ see p . II9; on $\grave{\iota} \sigma \alpha \nu$ ibid.

[^22] the accent, for which see below, p. 121) legitimate phonetic descendants of $\delta i \delta o v \tau \iota, \tau i \theta \epsilon \nu \tau \iota$, í $\sigma \tau \alpha \nu \tau \iota$. On the other hand, after a consonant -nti $\rangle-a \tau \iota$ $\rangle-\breve{a} \sigma \iota,{ }^{a}$ e.g., $\lambda \epsilon \lambda{ }^{\prime} \gamma \chi \bar{a} \sigma \iota \lambda$ 304. In some dialects -a $\quad$. was transformed to -avtu, $-\nu \tau$-being regarded as the proper mark of the 3 rd pers. plur. It is from -av $\quad( \rangle-\alpha \nu \sigma \iota)$ that the Attic $-\bar{\alpha} \sigma \iota$ has developed: hence we get $i \sigma-\bar{a} \sigma \iota\left(\right.$ for $* * \delta a \sigma \iota$ with $i \sigma$ - from ${ }^{\prime \prime} \sigma \tau \epsilon\langle * * \delta-\tau \epsilon$ ), and then, by analogical extension on the model of ${ }^{i} \sigma \mu \epsilon \nu: i ̄ \sigma a \sigma \nu \nu, i-\mu \epsilon \nu: i \bar{\alpha} \sigma \iota, \delta \epsilon i \kappa v v-\mu \epsilon \nu: \delta \epsilon \iota-$
 $\mu \epsilon ́ \mu a-\mu \epsilon \nu: \mu \epsilon-\mu \alpha^{\prime}-\bar{a} \sigma \iota$.
(b) Sccondary.-The IE ending -nt loses its final plosive in Greek: *" $\epsilon \in \rho \circ \nu \tau\rangle \notin \phi \in \rho o v$. By a further change a long vowcl followed by a sonant + a consonant ( $i, u, r, l, m, n+$ consonant $)$ is shortencd, so that
 In Attic these forms were replaced by new forms with - $\sigma \alpha \nu$ from the $s$-aorist: ${ }_{\epsilon} \beta \eta-\sigma \alpha \nu$, etc. Both types are found in Homer; ${ }_{\epsilon} \beta \alpha v,{ }^{\prime} \neq \sigma \tau \alpha \nu$, $\epsilon \not \epsilon \kappa \tau \alpha \nu,{ }_{\epsilon}^{\epsilon} \tau \lambda a \nu, \phi \theta \dot{\alpha} \nu, e^{\epsilon} \lambda \epsilon ́ \lambda \iota \chi \theta \epsilon \nu$, etc., which are presumably Acolic con-

"oav 'they knew' $(\Sigma 405, \delta 772)$ is remarkable both for the form of the stem ${ }^{\prime} \sigma$ - (clsewhere $\eta \dot{\eta} \delta$ - in the pluperfect) and for the ending. It is most probably due to an analogical process whereby on the model of $\phi \bar{a} \sigma i: ~ \phi a ́ v$ "̈ava has given rise to " $\sigma \sigma \alpha$.

Dual.-Note - $\tau o v$ (metrical for Attic $-\tau \eta \nu$ ) in the imperfects $\delta \iota \omega \dot{\kappa \epsilon \tau o v}$
 $\sigma v \nu a \nu \tau \dot{\eta} \tau \eta \nu \quad \pi$ 333, á $\pi \epsilon i \lambda \eta \dot{\eta} \tau \eta \nu \lambda$ 313, $\sigma v \lambda \dot{\eta} \tau \eta \nu \mathrm{~N} 202$ are not Attic but Acolic, and it has been suggested that these are Aeolic elements which came to the Ionians in the form $-\eta \tau \bar{a} \nu$ and were then Ionicized to $-\eta \tau \eta \nu$, the penultimate vowel being left unchanged because they possessed no native forms in -eíi$\eta \nu,-\bar{\alpha} \tau \eta \nu$, which would be the expected lonic contractions of $\epsilon-\epsilon \tau \eta \nu$ and $\alpha-\epsilon \tau \eta \nu$.

## B. MIDDLE

Second Person Singular.-(a) Primary.-The original ending -oaı was obscured by the loss of the intervocalic - $\sigma$ - and further, in Attic, by the subsequent contraction of vowels (vide p.79): * $v_{v ́ \epsilon \sigma a \iota}^{>} \lambda \lambda^{\prime} \epsilon a \iota>$ Attic $\lambda v_{\eta} \eta$. So Homeric $\beta$ ov́ $\lambda \in a \iota$, oै ôeal, íкךal, etc. - $\sigma$ - was lost also in the athematic verbs, e.g., $\delta i \zeta \eta a u$, but herc the $-\sigma$ - was restored on the analogy of stems ending in a consonant. Thus on the model of $\hat{\eta} \sigma$ $\tau a \iota: \hat{\eta} \sigma a \iota ~ к \epsilon \hat{\imath} \sigma a \iota ~ w a s ~ r e c o i n e d ~ f r o m ~ к є i \tau a \iota . ~ S o ~ i n ~ H o m e r ~ w e ~ f i n d ~ a l s o ~$

${ }^{a}$ We recall that $\tau \iota<c_{c}$ is a mark of East Greek (see p. 85). Note that both the Homeric examples for -ăa (the above and $\pi \epsilon \phi \dot{\kappa} \kappa a \sigma \iota, \eta$ 114) occur in passages regarded as 'late'.
and aorist stems of any type, and on all present stems except, of course, those in - $\sigma \kappa \omega$.

 $\epsilon \sigma \kappa \epsilon \nu$, etc.
 $\gamma \epsilon \nu \epsilon ́ \sigma \kappa \epsilon \tau о$, etc.

## 3. The Aorist

We distinguish the athematic -s aorist (ě $\lambda v \sigma \sigma a$ ), the thematic strong aorist ( $\epsilon \lambda \iota \tau \tau \nu$, á $\rho a \rho \omega \dot{\nu} \nu$ ), the athematic asigmatic aorist ( $\gamma \dot{\epsilon} \nu \tau o$ ), and the aorist passives in $-\eta \nu,-\theta \eta \nu$.
(a) The sigmatic aorist has $-\sigma \alpha$ in the first person from $-s m$ (VI), and this $-a$ spread by analogy throughout the conjugation. Epic Greek, however, has a number of archaic middle forms which do not exhibit this analogical $-\alpha$, so that the $-s$ of the stem, coming between two consonants, disappeared: thus we have $\hat{a} \lambda-\sigma o, \hat{a} \lambda-\tau o, \hat{a} \lambda-\mu \in \nu o s\left(\left\langle{ }^{*} \dot{\alpha} \lambda i o \mu a \iota\right.\right.$,
 ( $\langle$ ő $\rho v v \mu \iota), \pi \epsilon ́ \rho \theta a \iota ~\left(\left\langle{ }^{*} \pi \epsilon^{\prime} \rho \theta-\sigma-\theta a \iota\right)\right.$. It is, however, also possible to regard these forms as athematic root aorists (see below).

In stems ending in an $-s$ or a dental plosive this final consonant combines with the sigma of the aorist to form - $\sigma \sigma-: \dot{\epsilon} \tau \epsilon \in \lambda \epsilon \sigma-\sigma \alpha,{ }^{*} \dot{\epsilon} \delta \alpha \tau-\sigma \alpha \dot{\alpha} \mu \eta \nu$ $\rangle \dot{\epsilon} \delta a \sigma \sigma \alpha \dot{\alpha} \eta \nu$. This - $\sigma \sigma$ - was simplified in Attic but was retained in
 $\delta a \mu \alpha ́ \sigma \sigma \alpha \iota$, etc. (see p. 86). In stems ending in a liquid or nasal the groups $\rho \sigma, \lambda \sigma, \mu \sigma$, and $\nu \sigma$ underwent the phonetic changes outlined IX B (so $\ddot{\epsilon} \phi \theta \epsilon \rho \rho \alpha,{ }^{\epsilon} \phi \theta \theta \epsilon \iota \rho a$, etc.). In some verbs $-\lambda \sigma-$ and $-\rho \sigma-$ are preserved for reasons which are obscure: $\dot{\epsilon} \nu \epsilon ́ \kappa v \rho \sigma \epsilon, \kappa \epsilon \in \rho \sigma \alpha l, \pi \epsilon ́ \rho \sigma a l$, etc.
(b) The thematic aorist:
(i) without reduplication. The root has the weak grade: $\eta_{\gamma} \gamma \in \tau \circ$

 (*sequ), ${ }^{\prime \prime}-\sigma \chi-o \nu\left(\left\langle{ }^{*} \operatorname{segh}\right)\right.$, etc.
(ii) with reduplication (see above, p. II6 f.) : $\delta \epsilon \in-\delta a-\epsilon, \epsilon \check{\epsilon} \epsilon \iota \pi о \nu(\langle\bar{\epsilon}-F \epsilon-$
 $\lambda \epsilon ́ \lambda a \theta о \nu, \pi \epsilon \pi \iota \theta \epsilon \hat{\nu}, \tau \epsilon \tau \dot{\alpha} \rho \pi \epsilon \tau о, \pi \epsilon \phi \iota \delta \epsilon ́ \sigma \theta \alpha \iota$.
(c) The athematic asigmatic aorists. We distinguish :
(i) Roots with a short vowel (e.g., $\chi \in F-$ ), which exhibit weak grade:
 $\dot{\alpha} \pi-\epsilon \in-\kappa \tau \alpha-\tau о$.

[^23](ii) Of roots with a long vowel some aorists exhibit Ablaut alternation, others not.
 ${ }^{\prime} \phi \theta \theta \eta \nu, \phi \theta \alpha_{s}$.
 Nearly all such formations are intransitive in meaning, e.g., $\tilde{\epsilon} \sigma \beta \eta$ 'went out, was extinguished' but transitive ${ }_{\epsilon} \sigma \sigma \beta \sigma \sigma a ; \sigma v \mu \beta \lambda \eta \dot{\eta} \tau \eta \nu$ 'they met'.
(iii) After a consonant the $m$ of the ist pers. sing. appears as $-\alpha$, which was carried throughout the conjugation. Here belong the HomericIonic ${ }^{\prime \prime} \nu \in \iota \kappa a$ (which is from a root *seik and quite distinct from $\eta_{\nu} \nu$ -
 $\dot{\eta} \lambda \epsilon$ v́aтo (with Aeolic -єv-).
(d) To this class we can possibly assign the aorists ${ }_{\mathrm{a}}^{\mathrm{a}} \mathrm{\lambda}^{2} \sigma, \gamma \in \dot{\nu} \boldsymbol{\nu} \tau o$ (く *gem 'to grasp'), ঠéкто, 入є́кто, etc., which some scholars regard as sigmatic aorists with phonetic loss of the characteristic sigma.
(e) There are a number of so-called mixed aorists which exhibit the sigma together with the thematic inflection: ä $\xi \in \tau \epsilon, \lambda \epsilon \in \xi \in o$, ot $\sigma \epsilon$, oü $\sigma \epsilon \tau \epsilon$, ö $\rho \sigma \epsilon \circ, \pi \epsilon \lambda \alpha \sigma \sigma \epsilon \tau o \nu$. But they are, perhaps, best regarded as futures (see below).
( $f$ ) Aorist passive in $-\eta-,-\theta \eta-$ : IE had no separate forms for the passive, and in Homer the middle aorist may still function as a passive (see Syntax). The distinctive mark of the new Greek passive, $-\eta$-, was originally a
 (ката) єкка́ $\boldsymbol{\eta}$ 'burnt itself out', etc. It is interesting to obscrve that nearly all $-\eta$ - 'passives' in Homer are used intransitively, whereas about a quarter of the $-\theta \eta$ - aorists are purely passive. $-\theta \eta$ - arose from a combination of the suffix $-\theta$-, which expresses a state (e.g., $\tau \epsilon \lambda \epsilon \epsilon \theta \omega$ ), with the suffix $-\eta$-.

## 4. The Future

On the old athematic subjunctives functioning as futures such as $\epsilon \delta \delta \mu a \iota$ 'I shall eat' see p. i26. The normal Greek future is formed with the old desiderative suffix $-s-$, which was preserved or restored between vowels, as in $\lambda \dot{v} \sigma \omega$, owing to the influence of consonant stems such as $\delta \in i \xi \omega$, etc. Note the reduplicated futures (which were originally independent of the reduplicated aorists and perfects). In Homer we find the following future perfects: $\delta \epsilon \delta \dot{\epsilon} \xi \circ \mu a \iota, ~ \kappa \epsilon \chi \circ \lambda \omega \dot{\omega} \epsilon \tau \alpha l, \pi \epsilon \phi \eta \sigma \epsilon \tau \alpha a$ (which in P is5 means 'will appear' and is consequently based on the perfect $\pi \epsilon ́ \phi \eta \cdot \notin \phi \alpha ́ \nu \eta$, which Hesychius preserves), єip $\overline{\sigma \epsilon \tau \alpha l, ~} \kappa \epsilon \kappa \lambda \eta \eta^{\prime} \sigma \eta$.


[^24]$\pi \epsilon \pi \iota \theta \eta^{\prime} \sigma \omega$ ．$\tau \epsilon \tau \epsilon \dot{v} \xi \epsilon \tau \alpha \iota$ ，however，is built neither on the aorist nor on the perfect，but has the same stem form as the future $\tau \in \dot{v} \xi \in \tau \alpha a$ ．

To disyllabic roots in $-\epsilon$ and $-a(\kappa a \lambda \epsilon-, \delta a \mu a-)$ we find future forma－ tions in $-\epsilon \sigma \omega$ and $-\alpha \sigma \omega$ ，which after the disappearance of $-\sigma$－became identical with the present：ка入є́ $\omega$ ．This type of future was extended to stems ending in a liquid or nasal consonant；so we find $\theta \epsilon \nu \hat{\omega}, \kappa \tau \epsilon \nu \epsilon \epsilon^{\prime} \omega{ }^{a}$ $\sigma \tau \epsilon \lambda \epsilon \in \omega, \kappa \epsilon \rho^{\prime} \epsilon, \mu \epsilon \nu \epsilon \epsilon \omega$ ，etc．In Attic－Ionic，further，this contracted future is a feature of verbs in $-\iota \zeta \omega$ ．Homer has，however，not only this type ${ }^{b}$ （ $\kappa о \mu \iota \hat{\omega}, \kappa \tau \epsilon \rho \iota \hat{\omega}, \dot{a} \gamma \lambda \alpha i \epsilon \epsilon \hat{\imath} \sigma \theta a \iota$ ，etc．），but also the Aeolic type in－っə $\sigma \omega$ （ $\epsilon$ pi íaєтal，$\dot{\epsilon} \phi \circ \pi \lambda i \sigma \sigma o v \sigma \iota, ~ \xi \epsilon \iota \nu i \sigma \sigma o v \sigma \iota)$ and，further，examples of the pre－ dominantly West Greek type in $-\xi \omega$（with analogical guttural on the model of $\sigma \tau \eta \rho i \zeta \omega$ ：$\sigma \tau \eta \rho \rho \iota \xi \alpha$ ，etc．）：$\pi o \lambda \epsilon \mu i \xi \omega, \dot{\epsilon} \nu \alpha \rho i \xi \omega, \kappa \tau \epsilon \rho \epsilon \ddot{\epsilon} \xi \omega, \delta \nu o \pi \alpha \lambda i \xi \omega$ ．

Where such disyllabic verbs have a sigmatic aorist in－$\sigma \sigma a$ ，there we find not only futures in $-\epsilon \omega,-\alpha \omega$ but also types in $-\epsilon \sigma(\sigma) \omega,-\alpha \sigma(\sigma) \omega$ ：
 of reading in many cases and the identity of some forms of the future and the short－vowelled subjunctive（p．126）it is difficult to decide what $-\sigma(\sigma) \omega$ futures are attested in Homer（see Monro ${ }^{2} 57$ f．）．$\quad$ ש̄ooual is regarded as a short－vowelled subjunctive whereas $\left.\begin{array}{c} \\ \epsilon \\ \sigma\end{array}\right)$ the desiderative suffix－$\sigma$－

Another type of future in $-\sigma \epsilon$－（possibly a contamination of $-\sigma \omega$ and $-\epsilon(\sigma) \omega)$ is particularly characteristic of Doric dialects．In Homer we find only $\begin{gathered}\text { é } \sigma \epsilon \epsilon i ̄ \tau a l, ~ b u t ~ t h i s ~ h a s ~ b e e n ~ e x p l a i n e d ~ a s ~ a ~ c o n t a m i n a t i o n ~ o f ~ \\ \epsilon \prime \sigma \sigma \epsilon \tau \alpha \iota\end{gathered}$ and＊$\epsilon$ ITaノ 〈 ${ }^{*} \in \sigma \in \tau \alpha$ ．

The examples of the so－called＇mixed aorist＇（see above）such as otoc，
 as a polite imperative $\Gamma$ IO3，etc．，and ol $\sigma \epsilon$ is merely a back－formation extracted from it on the analogy of $\bar{\epsilon}^{\prime} \lambda \theta \epsilon^{\prime}, \epsilon^{\prime \prime} \lambda \theta \epsilon \tau \epsilon$ ．On the other hand $\delta v_{\sigma \epsilon \tau \%} \delta^{\prime} \eta^{\prime} \lambda_{\mathrm{\lambda}} \mathrm{os}$ is a past future and＝occasurus erat，${ }^{c}$ and the same was perhaps true of $\beta \eta^{\prime} \sigma \epsilon \tau \sigma$ ．But the aorist $i \xi \in$ is more probably a secondary transformation of $i \kappa \epsilon$ ．

The future passive in－$\theta$ ๆooual does not occur in Homer，and the only two examples of－$\eta \sigma \circ \mu a \iota\left(\delta a \eta \sigma \epsilon \alpha \iota \gamma 187\right.$ and $\mu \iota \gamma \eta^{\prime} \sigma \epsilon \sigma \theta a \iota \mathrm{~K} 365$ ）are both intransitives（see above）．

## 5．Perfect and Pluperfect

The perfect tense originally exhibited in many verbs the o－grade of the Ablaut in the singular and the zero grade in the dual and plural：

[^25] Further examples of the weak grade which have been obscured by phonetic development are $\epsilon i \mu a \rho \tau o{ }^{a}$ ( $\langle$ *se-smr-to), $\pi \epsilon \phi \alpha a-\nu \tau a \iota$ ( $\langle\pi \epsilon$ ' $-\phi n-$
 $\left.{ }^{*} \gamma \epsilon-\gamma \eta_{0}-\tau \eta \nu\right), \pi \epsilon \in \pi \alpha \sigma \theta \epsilon\left(\pi \epsilon \dot{\epsilon} \pi \nu \theta \alpha,{ }^{*} \pi \epsilon \in-\pi n \theta-\theta \epsilon\right)$.
$\delta \epsilon \delta \delta \omega$ is a rhapsodic form representing * $\delta \epsilon \in-\delta F o \iota-a$, which after the loss of intervocalic $-\iota$ - and the resulting contraction became $\delta \epsilon \delta \mathcal{F} \omega$. The weak form was $\delta \epsilon^{\prime}-\delta F_{\iota}-\mu \epsilon \nu$, which is represented as $\delta \epsilon_{i}^{\prime} \delta \iota-\mu \epsilon \nu$, and from this form a new stem $\delta \epsilon i \delta \iota$ - was extracted, which is seen in $\delta \epsilon i \delta \iota \epsilon$. There is, further, a by-form of the perfect characterized by -к-: $\delta \epsilon-\delta$ Foı-к- $\alpha$ (see below).

Note that the extension of the $-a$ of the ist pers. sing. to forms like $\pi \epsilon \pi o^{\prime} \theta-a-\mu \epsilon \nu$ is post-Homeric. In the middle, however, we find a thematic vowel sometimes intercalated to relieve difficulties of pronunciation: ó $\omega \dot{\rho} \rho \epsilon \tau \alpha \iota$ for ${ }^{*} \rho \omega \rho \rho-\tau \alpha \iota, \mu^{\prime} \mu \beta \lambda \epsilon \tau \alpha \iota$ for ${ }^{*} \mu \epsilon ́-\mu \lambda-\tau \alpha \iota$, etc. The $\kappa$ - perfect is a Greek innovation which in Homer is found only where a long vowel or diphthong precedes the $-\kappa$, and further, apart from a few exceptions, only in the singular of the indicative and the subjunctive:
 $\beta \epsilon \beta \dot{a} \alpha \sigma \iota v, \pi \epsilon \phi$ v́a $^{\alpha} \tau \nu$, etc.

The perfect was originally intransitive in meaning (e.g., $\epsilon_{\sigma} \sigma \eta \kappa \alpha$ ), but the growing transitive use led to the coinage of new intransitive (middle) forms. Hence we find кєкорךóтє and кєкорךнє́vos, $\tau \epsilon \tau \iota \eta \omega \dot{\prime}$ and $\tau \epsilon \tau \imath \eta \mu \epsilon ́ \nu \circ s$, $\pi \epsilon \phi \epsilon v \gamma \omega \dot{s}$ and $\pi \epsilon \phi \nu \gamma \mu \epsilon \in \nu o s$, etc.

Of the Pluperfect three types may be distinguished:
(I) With (optional) augment and secondary endings: $\mu \epsilon \cdot-\mu \alpha-\sigma \alpha \nu$,

(2) With the thematic vowel (found in Homer and the 'Achaean'

(3) The Attic-Ionic forms in $-\epsilon \alpha(-\eta),-\epsilon \alpha s(-\eta s),-\epsilon \epsilon(-\epsilon \iota),-\epsilon \mu \epsilon \nu$,
 stands for ${ }^{*} \dot{\eta} F i \delta \epsilon \alpha$, the weak form of the stem having been taken over from the plural. On the other hand $\eta_{\epsilon} \dot{\delta} \dot{\eta} \boldsymbol{x}$ X 280 contains an extended form of the stem, $F(\epsilon) \ell \delta-\eta$-, which is seen in the future $\epsilon i \delta \eta \sigma \sigma$ and in the Latin vid-ē-re; it is consequently not a pluperfect in origin. The 3 rd sing. $-\epsilon \iota$, frequent in Homer, may conceal an original pluperfect in $-\eta$.

## THE MOODS

## I. Imperative

The bare stem functions as the imperative in IE. To this stem various
${ }^{\text {a }}$ But note ${ }_{\epsilon}^{\epsilon} \mu \boldsymbol{\mu} \boldsymbol{\rho} \boldsymbol{<}$ 〈se-smor-e with Aeolic treatment of -sm- and loss of the aspiration (psilosis). $\quad{ }^{b}$ On $\gamma \epsilon \gamma \dot{\alpha}-\bar{\alpha} \sigma \iota$, etc., sec p. 119.
particles and personal endings were attached. Note thematic $\phi \epsilon \rho \epsilon \epsilon$, but athematic $\phi \epsilon \rho-\tau \epsilon$.
$\tau \hat{\eta} \Xi 219$ is an adverb used as an imperative 'here!' A plural form $\tau \hat{\eta}-\tau \epsilon$ is found in Sophron; cf. further $\delta \epsilon \hat{v} \rho o, \delta \epsilon \hat{v}-\tau \epsilon$ and the Latin cedo, cette.

The extension by means of the ending $-\sigma o$ is a Greek innovation:


The ending $-\theta \iota$, which is proper to the athematic 2nd pers. sing. (e.g., $i \theta_{l}, \imath \imath \sigma \theta_{l}, \gamma \nu \hat{\omega} \theta_{l}$, etc.), appears as an optional element in ö $\mu \nu v \theta_{\iota}$ (but $\delta \dot{\alpha} i \nu \bar{v}), \delta i \delta \delta \omega \theta_{l},{ }_{\epsilon} \mu \pi \pi_{i}^{\prime} \mu \pi \lambda \eta \theta_{\iota}$. Note further the perfects ${ }_{\alpha} \nu \omega \chi \theta_{\iota}, \tau \epsilon \in \tau \lambda \alpha \theta_{\iota}$,
 however, are not perfects, but are prefixed with the particle $\kappa \epsilon-$ seen in the Latin cedo, etc. But analysis as reduplicated aorists with zero grade $-\kappa \lambda v$ - is also possible.

The 3 rd pers. of the imperative is characterized by $-\tau \omega$ (originally the ablative case of the demonstrative *tod used to form future imperatives as in Latin with the meaning 'do so and so from that point'). Such forms were both singular and plural, but Greek evolved a number of plural forms such as $-\nu \tau \omega,-\tau \omega \nu,-\nu \tau \omega \nu$. The last type is frequent in Homer: $\dot{a} \gamma \epsilon \iota \rho o ́ v \tau \omega \nu$, кaıóv $\tau \omega \nu$, фı $\lambda \epsilon o ́ v \tau \omega \nu$, á $\gamma \gamma \epsilon \lambda \lambda o ́ v \tau \omega \nu$, etc. Apart from these we find only one other type : $-\tau \omega \nu$ in $\stackrel{\prime \prime}{\epsilon} \sigma-\tau \omega \nu$ ( $\alpha$ 273).

In the same way various pluralizations of the middle $-\sigma \theta \omega$ were coined: e.g., $-\sigma \theta \omega \nu,-v \sigma \theta \omega,-\nu \sigma \theta \omega \nu$, etc. Homer has only forms in $-\sigma \theta \omega v$ : $\lambda \epsilon \xi \alpha \dot{\alpha} \sigma \theta \omega \nu$, $\dot{\epsilon} \pi \epsilon ́ \sigma \theta \omega \nu, \pi \iota \theta \epsilon \in \theta \theta \omega \nu$.

## 2. Subjunctive

The Epic dialect, in common with many Greek dialects, exhibits a subjunctive which Attic no longer possessed: that is the short-vowelled type in $\epsilon / 0$, which was proper to athematic indicatives, particularly the asigmatic aorist (see XI A).




Some of these subjunctives function as futures (see Syntax): $\bar{\epsilon} \delta о \mu a \iota$, $\pi i o \mu a l$.

This type was gradually replaced by the long-vowelled thematic type in $\eta / \omega$. Thus we find in Homer on the one hand $\kappa \in i \tau \alpha \iota$ ( $=\kappa \epsilon i-\epsilon \tau \alpha \iota$ ) $\Omega S 54$, кє́єта८ T 32, катакєio $\boldsymbol{\prime} \epsilon \nu$, etc., and on the other кє́ $\eta \tau \alpha \imath$ (contracted $\kappa \hat{\eta} \tau \alpha \iota$ ). So also $\theta \dot{\eta}-o \mu \epsilon \nu, \beta \eta^{\prime}-\rho \mu \epsilon \nu$, $\sigma \tau \dot{\eta}-o \mu \epsilon \nu$ (written $\theta \epsilon i o \mu \epsilon \nu$,
 type there took place further either a shortening of the first vowel (so

[^26] On the personal endings $-\mu,-(\sigma) \theta a,-\sigma \iota$ in the subjunctive see above.

## 3. Optative

Two types must be distinguished: (1) the athematic optative where the mood sign exhibits Ablaut: -ie, i (so Latin siem, simus, Greek *' $(\sigma)$ $i \eta-\nu,{ }^{*}((\sigma)-i-\mu \epsilon \nu)$; (2) the thematic optative where the non-alternating mood sign $-\iota$ - combines with the thematic vowel to produce -or.

In (I) the strong form $-\iota \eta$-appears in the sing. active, $-i$ - being proper to the dual and plur. active and to the middle. In Ionic, however, $-\iota \eta$ - is often extended to the plural ( $\epsilon i \eta \mu \epsilon \nu$, etc.); but in Homer the only example is $\sigma \tau \alpha i \eta \sigma a \nu \mathrm{P} 733$ (on which see p. 94).

In some forms phonetic development has obliterated the mood-sign : thus $\delta a \iota v \hat{v} \tau o ~ \Omega 665$ stands for * $\delta a \iota v$ úıтo; so also the 3 rd plur. $\delta a \iota v \hat{v} a \tau o$ $\sigma 248$, and aivv̂̃o, $\delta \dot{v} \eta, \dot{\epsilon} \kappa \delta \hat{v} \mu \epsilon \nu, \lambda \in \lambda \hat{v} \tau o, \phi \theta i ̄ \tau o . ~ N o t e, ~ f u r t h e r, ~ t h e ~$
 form $\epsilon i \mu t$ has a number of different forms. The IE $*_{i-1} \bar{e}-t$ would in Greek become ${ }^{* \prime} \eta$; this appears as $\epsilon i \eta \Omega 139$ with a restoration of the full grade $\epsilon \iota\left(c f . \epsilon^{\prime}(\sigma) i \eta \nu\right.$, where Sanskrit syäm and Latin s-iem still preserve the zero grade s-). $\epsilon i \eta$, however, was homonymous with $\epsilon^{\prime \prime} \eta$ from $\epsilon i \mu i$, to obviate which i-eiך T 209 was formed.

The contracted verbs have the expected thematic forms: калєо, $\phi i \lambda \epsilon$ 'ol, etc. In Attic these were replaced by $\phi i \lambda o i \eta \nu$, etc., forms which werc coined on the analogy $\delta \iota \delta o i ̂ \mu \epsilon \nu: \delta i \delta o i \eta \nu:: \mu \iota \sigma \theta o i ̂ \mu \epsilon \nu: \mu \iota \sigma \theta o i \not \eta \nu$. In Homer only two such forms are attested: фidoín $\delta 692$ and фopoín i 320, which may be regarded as Atticisms (see above, p. 94).

## THE VERBAL NOUNS

## 1. The Infinitive

On the dialcetal distribution of the athematic types in $-\mu \epsilon \nu,-\mu \epsilon \nu a u$, and $-v a \iota$ see p .82 . It should be noted that all these types occur in all tenses of athematic verbs with the exception of the perfect, where $-\mu \epsilon \nu$, $-\mu \epsilon v a l$ are alone attested.

The ending $-\mu \epsilon \nu$ is attached also to thematic types in the Aeolic dialects Boeotian and Thessalian; this happens occasionally in Homer both with $-\mu \epsilon \nu$ ( $\dot{\alpha} \gamma \epsilon \mu \epsilon \nu, \phi \epsilon \rho \epsilon \mu \epsilon \nu, \sigma \chi \epsilon ́ \mu \epsilon \nu$, $\epsilon i \pi \epsilon ́ \mu \epsilon \nu$, etc.) and with $-\mu \epsilon \nu \alpha \iota$
 infinitive $\kappa \epsilon \lambda \epsilon v \sigma \epsilon ́ \mu \epsilon \nu a \iota$.

Note that ${ }_{\epsilon}{ }^{\prime} \mu \mu \nu \alpha a$ and ${ }^{\prime \prime} \mu \mu \epsilon \nu$ sometimes appear without the lengthened consonant which is the expected product in Aeolic of $-\sigma \mu-$ : ${ }_{\epsilon}^{\epsilon} \mu \in \nu a \iota$ and $\stackrel{\dddot{\epsilon}}{\epsilon} \mu \tau$.

On the other hand, though the athematic conjugation of contracted verbs ( $\phi i \lambda \eta \mu$, ctc.) is a characteristic of Aeolic, Lesbian ${ }^{a}$ perversely has the thematic infinitive of such verbs ( $\kappa \alpha ́ \lambda \eta \nu)$. In Homer, however, we find the expected athematic infinitives of contracted verbs: $\gamma \circ \eta \boldsymbol{\eta} \in \nu a \iota$, $\kappa а \lambda \eta_{\eta} \epsilon \nu a \iota, \phi о \rho \eta \eta^{\mu} \in \nu \alpha \iota$, etc.

The thematic type in $-\epsilon \iota \nu$ is contracted from $-\epsilon(\sigma) \epsilon \nu$. i $i \delta \epsilon \epsilon \iota \nu \Gamma 236$, etc., $\beta a \lambda \epsilon \in \epsilon \nu$ B 414 are perhaps rhapsodic forms, blends of $i \delta \epsilon \hat{\nu}$, etc., and the uncontracted $i \delta \epsilon-\epsilon \nu$, etc., which may, however, often be substituted in the verse for $i \delta \epsilon \epsilon \epsilon \tau \nu$, etc.

## 2. The Participles

On the Acolic perfect participles in $-\omega \nu$-ovzos and the rhapsodic forms in - $\omega$ тos see above.

## vi. THE SYNTAX OF THE HOMERIC DIALECT

## A. THE NOUN

nUMBER
The usage whereby a noun in the neuter plural takes a singular verb

 $\Omega$ 319, etc.

The use of the plural for nouns of mass such as $\tilde{\alpha} \lambda \epsilon \varsigma, \pi v \rho o i ́, \zeta \epsilon a i ́, \xi v ́ \lambda a$, $\psi \alpha ́ \mu a \theta o \iota$, is well known, as is that in nouns denoting objects of complex structure such as $\pi v ́ \lambda \alpha \iota, \theta \dot{v} \rho \alpha \iota,{ }^{\circ} \chi \in a, \tilde{a}^{2} \rho \mu \alpha \tau \alpha$. Noteworthy is the compact group of plurals in abstract nouns denoting human qualities and defects:
 $\kappa \in і \eta \sigma \iota, \pi \rho \circ \theta \nu \mu i \eta \sigma \iota$.

Metrical convenience often determines the choice of singular or plural, e.g., ä $\lambda \phi \iota \tau \alpha$ but $a ̈ \lambda \phi \iota \tau o v$. Yet where the poet has a choice of singular or plural the use of the latter gives the expression greater concreteness and palpability. In a word, the 'poetic plural' is more vivid; as Aristotle observed, it gives greater ö $\gamma к о$ s to the style.

In the use of the dual, too, which was progressively eliminated during the history of Greek, Attic shows itself more archaic than Homer and still more so than the close cousin Ionic, which has completely eliminated the dual. The artificiality of Homeric usage (see p. 100) is illustrated by


[^27]
 etc., etc.

The dual is in full vigour in the Mycenaean documents: to-pe-zo, 'two tables', ko-to-no, 'two ktoinai', i-qi-jo, 'two hippiai', a-mo-te, 'two harmata'.

## THE CASES

Greek preserved (apart from a few remnants such as the ablative őкк $\omega$ ) only five of the original eight IE cases, whose functions were distributed thus:

| Function | IE | Greek |
| :---: | :---: | :---: |
|  | Nominative | Nominative |
|  | Vocative | Vocative |
| $\rightarrow 1^{a}$ | Accusative | Accusative |
| $\bigcirc$ | Genitive) | Genitive |
| $\mapsto$ | Ablative) | Genitive |
| $\rightarrow$ | Dative |  |
| $\downarrow$ | Locative | Dative |
| $\rightarrow \leftarrow$ | Instrumental |  |

I. The Nominative is frequently used for the vocative: (I) for the second of two persons addressed: Z $\epsilon \hat{v} \pi \alpha ́ \tau \epsilon \rho$. . . 'Hé̀ìós $\theta^{\prime} \Gamma 276$ f.; (2) in the attribute of a noun in the vocative: фídos ${ }_{\omega}^{\omega} \mathrm{M} \epsilon \nu^{\prime} \dot{\prime} \lambda a \epsilon \Delta \mathrm{I} 89$
 тavvin $\epsilon \pi \lambda \epsilon \Sigma 385$, where the metre demands a restoration of the nomina-
 $\tau 406$.

Close to this vocative use is the exclamatory noun phrase as in


The use of the introductory particle $\hat{\omega}$ differs from that of Attic : in Homer it lends a tone of abruptness, impatience, familiarity, etc. Thus Gods and superiors (e.g., husbands) are addressed without $\dot{\omega}$.

On the Nominative Pendens cf. p. 156, on anacoluthon.
2. The Accusative.-The function of this case may be defined as the end, aim, or result, towards which the action proceeds or is directed. It may be represented thus : $\rightarrow 1^{b}$ The nature of the movement or direction ('down to', 'up to', 'towards', etc.) could be indicated more precisely

[^28]by the insertion of independent adverbs ( $\epsilon i \boldsymbol{i}, \dot{\epsilon} \pi i$, , кa $\quad$ á, etc.). These adverbs through constant use in the course of time came to be regarded as necessary adjuncts and thus developed into prepositions 'governing' the cases which follow them (see p. 139 f.). In Homer, however, we still observe the base case functioning with much of its original independence :


 . . . ${ }^{\epsilon} \rho \chi \in \alpha \iota$, 'now shalt thou come to the abode of Hades' X 482, etc.
 to be explained as a contamination of 'the rumour reached Cyprus' and 'he heard the rumour in Cyprus'.

Noteworthy is the function (of Indo-European origin) which the verbal prefix has of making a verb transitive: $\dot{a} v \in \delta \dot{v} \sigma \epsilon \tau o \quad \kappa \hat{v} \mu a$, 'she emerged from the sea' A 496. Still stranger to our feeling is катє́ $\beta a \iota{ }^{\prime}$ $\dot{v} \pi \epsilon \rho \omega \dot{u ̈ a}$, 'she descended from the upper chamber' $\sigma 206$, as contrasted with $\theta$ '́ $\alpha \alpha \mu о \nu \kappa \alpha \tau \epsilon \beta \eta_{\sigma \epsilon \epsilon о, ~ ' w e n t ~ d o w n ~ i n t o ~ t h e ~ s t o r e ~ r o o m ' . ~}^{\text {. }}$

The aims, objects, or results of the verbal action may be classified variously according to the meaning of the verb: thus in 'to dig the ground', where ground is exposed to the action of digging, we have a so-called external accusative; but in 'to dig a trench' 'trench' expresses the result towards which the action is directed. Such accusatives are known as internal accusatives. Homer has some curious examples:
 $\Lambda$ I40, 'going on an embassy' with an accusative as in our 'running an errand'. This type of accusative is combined in a strange fashion with


 Cf. $\tau \grave{\partial} \nu . . . \dot{\alpha} \nu \dot{\omega} \gamma \epsilon \alpha$ à̀ $\tau \dot{\eta} \nu$ ódòv $\dot{\eta} \gamma \dot{\eta} \sigma \alpha \sigma \theta \alpha \iota \kappa 263$ as in our 'lead the way'.

The adverbial accusative is a special development of the internal accusative. As in Latin, it is particularly frequent with the neuter singular and plural of pronouns and adjectives. Such accusatives are particularly a feature of Homer's language, which does not exhibit many examples of


 'shrieking doom'), $\tilde{a}^{2} \ldots \pi \in \boldsymbol{\pi} \boldsymbol{\sigma} \epsilon \sigma \theta a \iota$, 'to obey which orders' A 289, etc.

The so-called cognate accusative, too, is merely a special instance of the internal accusative in which the object noun is etymologically related to the verb: $\mu a ́ \chi \eta \nu \mu a ́ \chi \epsilon \sigma \theta a \iota$.


Often we find a double limitation or direction of the verbal action:
 бкóтоs ö ơбє кádu廿є $\Delta$ SOI ff., 'O. struck him (and more precisely) his temple'. This second accusative may be 'retained' when the verb is in the passive : $\chi \epsilon \rho \mu a \delta i \omega \gamma$ д̀ $\rho \beta \lambda \hat{\eta} \tau o \ldots \kappa \nu \dot{\eta} \mu \eta \nu \delta \epsilon \xi \iota \tau \epsilon \rho \eta^{\prime} \nu \Delta 518-19$. From this usage such accusatives of respect as we observe in $\chi є \hat{\rho} \rho$ каиєìгаı B 389 developed. On the other hand, true accusatives of respect such as övo $\mu$ a, $\mu \hat{\eta} \kappa o s$, etc., are examples of an IE usage which particularly flourished in Greek. A noteworthy example is oi $\pi \epsilon \rho i \mu \hat{\epsilon} \nu \quad \beta o v \lambda \eta \dot{\nu} \nu \Delta a v a \omega \hat{\nu}$ A 258 , 'ye who are superior to (the best of) the Greeks in counsel'. In $\Gamma$ i 58 the accusative is strengthened by means of the preposition eis, which shows clearly that the Greeks felt such an accusative as a directional case 'with regard to.$\quad \therefore$, just as the later use of $\dot{a} \pi o ́$ with the genitive of comparison brings out its essentially ablatival force: aiv $\hat{\omega}$ s $\dot{a} \theta a v a ́ \tau \eta \sigma \iota ~ \theta \in \hat{\eta} \bar{s}$ є's $\dot{\omega} \pi a$ є̈оккє $\Gamma$ I58, 'she is wondrously like the immortal goddesses in countenance'.
3. The Greek Genitive, as emerges from the above schema, fulfils the functions of both the genitive and the ablative in IE. We discuss its functions, therefore, under these two headings. Hittite has an ablative case in -ts. This would have become $-s$ in Greek. So the syncretism of ablative and genitive may have been due to phonetic causes.
I. The Pure Genitive.-A. In Indo-European the genitive is considered by some to have been primarily an adverbal case, the adnominal use being a secondary and narrowly restricted development. But if we confine our analysis to the Greek facts, we may say that the basic function of the genitive when constructed with another noun (the adnominal genitive) is to denote the sphere or frame in which the governing noun is placed. It may be represented: $\odot$. Thus a $\pi o ́ \lambda \epsilon \mu \circ s$ ' $A \chi \alpha \omega \omega \nu$ is war limited or circumscribed by the idea 'Achaeans': i.e. a war in which the Achaeans are concerned, an 'Achaeans-war'. Whether it is a war by, against, or on behalf of the Achaeans can only be deduced from the context. Similarly
 'toils, efforts with regard to, or directed against the Trojans'. It is, in
 a 'war-bulwark', i.e. a barrier against war, with which one may compare
 the other hand, a 'teeth-barrier', is a barrier consisting of teeth, that is a qualitative genitive, a usage we may compare with the appositional genitive $\tau \epsilon \kappa \mu \omega \rho$ 'I $\lambda i o v$, 'the goal that is Ilion'. But such special terms as subjective, objective, qualitative, partitive, possessive, etc., with which grammarians label the special instances of the genitive, should not conceal the essential unity of the genitive in denoting the sphere, milieu, or
environment in which a noun is placed or a verbal action takes place. Thus there is no particular syntactical difficulty about B 356 тєíqaodaı
 connected with Helen'. The authenticity of the line is disputed; but it was written by a Greek who knew his language and so demands syntactical exegesis.

The particular specialization of the genitive of quality which we observe in the Latin genitive of price and value was not highly developed in ancient Greek (for occasional adverbal usages of this genitive see below).
B. Adverbal Functions. Here too the central core of usage may be designated as the sphere of the verbal action. It may be the sphere within which the verbal action takes place: $\delta \iota \epsilon \in \pi \rho \eta \sigma \sigma o v \pi \epsilon \delta i o o ~ \Gamma ~ 14, ~ ' t h e y ~ s p e d ~$

 earth and mountains'; 入оєббá $\mu \in \nu=s$ тота $\mu \circ \hat{\imath} о \Phi 560$, etc. A purely local use in the sense 'in the region of, close to' is seen in ${ }^{2} \nu \tau i o v i \zeta \in \nu . .$. roi-


 'in still weather', $\tau \hat{\omega} \nu \pi \rho \circ \tau \epsilon \in \rho \omega \nu \epsilon^{\prime} \tau \epsilon \in \omega \nu$, 'in previous years', etc.

The action may be directed towards, or referred to, a sphere. Such usages were already present in Indo-European and explanations of their origin can consequently only take the form of unverifiable hypotheses. It is conceivable to find a starting point in partitives such as vi $\delta a \tau o s$ $\pi i v \epsilon \iota v$, whence by a natural association the construction spread to such expressions as 'to want to drink water', 'to be thirsty for water' ( $\delta<-$
 $\dot{\epsilon} \pi \iota \theta v \mu \epsilon \hat{\imath})$, etc. In this field of expansion we find the verbs of desiring, aiming at, reaching for, reaching, achieving, touching, and the like. Homeric examples are: ò̀̈ $\sigma \tau \epsilon v \sigma o v$ M $\epsilon \nu \epsilon \lambda$ áov $\Delta$ Ioo, 'aim your shafts at
 reached out for his son'; $\sigma \epsilon \in \theta \in \nu$ àv $\tau$ á $\sigma a \iota \mu \epsilon \nu \mathrm{H} 23 \mathrm{I}$, 'we should go to
 obvious examples of the same kind are $\dot{\alpha} \lambda \lambda \hat{\eta} \lambda \omega \nu \dot{\alpha} \dot{\alpha}$ 'iко $^{\prime} \tau о$ and $\tau u ́ \chi \epsilon ~ \gamma \alpha ́ \rho$
 'quasi partitive'. The genitives found after verbs of emotion such as oiктipєıv, रòov̂oӨau, etc., might be regarded as embodying genitives expressing the sphere from which the verbal action proceeds. But it is difficult to distinguish this usage from the genitives of the sphere referred to usual after verba iudicalia. A pure example of such a 'referential'
 have I with strife and succour'. The genitives with verbs of perceiving,

[^29]learning, too, may be variously interpreted as denoting the sphere from, which, or they may be grouped among the partitive genitives usual after verbs of filling, sharing, tasting, etc. They follow on quite naturally from the serics discussed above: reaching, touching, grasping, comprehending, percciving. But there is little point in splitting logical hairs over the assignment to this or that compartment of usage : the adverbal genitive refers a verbal action vaguely to a sphere, and, as with the adnominal genitive, the precise relationship is to be deduced from the context. The categories to which grammarians affix their various labcls are nothing more than the associational groups or 'fairy rings' ${ }^{a}$ into which words naturally fall in virtue of their meaning. The following examples are
 толє́ $\mu о$ о $\delta a \eta \mu \epsilon \nu a \iota \Phi 487$, have the construction of verbs of percciving, remembering, etc. (Note, howcver, the unexpected accusativc in Tvó́a
 oưข $\varnothing \sigma \sigma \epsilon \Theta 640$ are referential genitives which contrast with the internal accusative construction $\dot{a} \gamma \gamma \epsilon \lambda i \hat{i} \eta \quad \dot{\epsilon} \lambda \theta \in \hat{\epsilon} v$ discussed abovc. Cf. further examples of 'referential' genitives of the spherc: $\epsilon i \tau$ ' ä $\rho \not{ }^{\circ \prime} \gamma$ ' $\epsilon \dot{u} \chi \omega \lambda \hat{\eta} s$ $\dot{\epsilon} \pi \mu \mu \epsilon ́ \mu \phi \epsilon \tau \alpha \iota ~ \grave{\eta} \delta^{\prime}$ ' $\epsilon \kappa \alpha \tau o ́ \mu \beta \eta s$ A $\sigma s$ and, still more remarkable, $\epsilon i \pi \epsilon \dot{\epsilon} \delta \epsilon ́ \mu o \iota$ $\pi a \tau \rho o ́ s ~ \tau \epsilon \kappa \alpha i$ víéos ôv катє́ $\lambda \epsilon \iota \pi o \nu \lambda$ I74. But the last may be an cxtension of the partitive use as in $\tau \hat{\omega} \nu \dot{\alpha} \mu \dot{o} \theta \epsilon \nu \gamma \epsilon \ldots \epsilon i \pi \dot{\epsilon} \kappa \alpha i \dot{\eta} \mu \hat{\nu} \nu$ a Јо.

One of the most developed functions of the genitive of the sphere is to denote the whole from which a part is taken, used, tasted, etc. A less
 city be burnt with consuming fire', where the genitive has contact on the one hand with partitives such as $\chi \in i \quad i \in \alpha$ фи́ $\rho \sigma \omega$ aï $\mu a \tau o s ~ \sigma 21$ f., and on the other with local genitives such as moтauoio $\lambda_{o \epsilon \sigma \sigma a ́ \mu \epsilon v o s . ~ T h e ~}^{\text {a }}$ locatival dative construction is also found with $\lambda_{0} \hat{v} \sigma \theta a \iota$. Interpretation of the genitives as partitives seems the most attractive solution of $\dot{\alpha} \lambda \lambda^{\prime}$
 . . . גavkavins ${ }^{\text {b }}$ X 324-5, 'the throat was partially visible'.

The genitive of price had its origin ${ }^{c}$ in the genitive of quality: e.g.,

 $\nu \omega \nu \Lambda$ IO4 f., 'whom Achilles relcased for a ransom'; $\ddot{\eta} \tau \rho i \pi o \delta o s \pi \epsilon \rho \iota \delta \omega \dot{\omega} \mu-$
 type are the genitives with verbs of exchanging: $\hat{\eta}$ र $\rho v v^{\prime} \sigma o v$ фílov àv $\delta \rho o{ }_{s}$
 $\chi \rho \dot{v} \sigma \epsilon a \quad \chi а \lambda \kappa \epsilon i \omega \nu \mathrm{Z} 235 \mathrm{f}$., 'he exchanged golden armour for bronze'.

[^30]II. The Ablatival Genitive.-The IE ablative designated the point of departure, the origin of the action. We represent it: $\mapsto$. This case, too, in the primitive usage required no supporting preposition, so that we find in Homer constructions such as the following: $\dot{\alpha} \lambda \lambda \dot{\alpha} \tau \grave{\alpha} \mu \dot{\epsilon} \nu \pi o \lambda i \omega \nu \dot{\epsilon} \xi \epsilon-$ $\pi \rho \alpha{ }^{\prime} \theta o \mu \epsilon \nu$ A 125 , 'the things we plundered from the cities'; $\dot{\omega}^{\circ}{ }^{\circ} \tau \epsilon \mu \eta{ }_{\eta} \tau \eta \rho$ $\pi \alpha \iota \delta \dot{o} s$ ' $\epsilon \in \dot{f} \gamma \eta \eta \mu v i ̂ a \nu \Delta$ I 30 f ., 'as when a mother wards off a fly from her child'; after verbs denoting separation, deprivation, distance from ( $\lambda \epsilon i \pi \sigma-$
 his home'; $\pi v \lambda a ́ \omega v ~ \chi a ́ \sigma \sigma a \sigma \theta a \iota ~ M ~ 171-2, ~ ' t o ~ w i t h d r a w ~ f r o m ~ t h e ~ g a t e s ' ; ~$ $\dot{\alpha} \tau \epsilon \mu \beta o ́ \mu \epsilon \nu o s$ ï $\sigma \eta s \Lambda_{705, ~ c f .} \Psi 445$, 'debarred from, cheated of, his proper portion'. The genitive after verbs of beginning may be interpreted as ablatival as in $\sigma \epsilon \hat{v} \delta^{\prime}{ }^{\prime}{ }^{\prime} \rho \xi{ }^{\prime} \mu a \iota$ I 97 , but they are intimately connected by association with verbs of opposite meaning 'to cease' : $\lambda \hat{\eta} \xi a v \delta \dot{\varepsilon}$ фóvoıo Z 107. This genitive of separation is found also with $\dot{\alpha} \mu v v^{\prime} \omega: ~ \grave{\alpha} \mu \nu \nu \epsilon ́ \mu \epsilon \nu$ oủк
 the swift-faring ships', i.e. defend the ships); cf. ó $\delta^{\prime}$ où $\delta^{\prime}$ oṽ $\pi a u \delta o ̀ s$ ả $\mu v ́ v \in \iota$ II 522.

The frequent use of the genitive to express the cause or source of an emotion may also be at least partly ablatival in origin: é $\tau \alpha \dot{\rho} \rho o \iota o ~ \chi o \lambda \omega \sigma \alpha \dot{-}$ $\mu \epsilon \nu o s \Delta$ sor, ip $\omega \nu \mu \eta \nu i \sigma a s \mathrm{E}$ I78 (but it is more probably a pure referential genitive, see above on $\left.\epsilon \dot{u} \chi \omega \lambda \hat{\eta} s \dot{\epsilon}^{\epsilon} \pi \iota \mu \epsilon ́ \mu \phi \epsilon \tau \alpha l\right)$. The genitive of comparison, too, is ablatival in origin, representing the point of view or standard from which a quality is judged to be excessive or inferior. We find it after the adverb $\pi \epsilon \rho i$ ' exceedingly' in oi $\pi \epsilon \rho i \mu \epsilon\rangle \nu \beta o v \lambda \dot{\eta} \nu \Delta a \nu a \omega ิ \nu$, 'who excel the Greeks' A 258; cf. $\gamma v \nu a \iota \kappa \hat{\omega} v \pi \epsilon \rho i \epsilon \iota \mu \iota \tau$ 325-6.

## 4. The Dative : $\rightarrow$

In accordance with the above schema we must distinguish between pure datival, locatival, and instrumental usages.
A. The Pure Dative. The original function of the pure dative was to indicate the person concerned or implicated in the verbal event or state of affairs. The extension to non-personal nouns was secondary. The reference is a vague one implying that the person is indirectly affected by the event in question, whether favourably, unfavourably, or merely as an interested observer. It may be represented: $\dot{\rightarrow}$. As such it is often equivalent to a possessive genitive (cf. Latin mihi est) : кvкそं $\theta \eta \sigma a \nu \delta \epsilon$ oi intol as in the German Die Pferde liefen ihm davon. This practical equivalence of genitive and dative explains sense constructions such as
 'his heart and proud spirit are restrained when he has received the blood-money'.
 $\kappa \hat{v} \delta$ os ápoo $\Delta 95$, 'you would win favour and glory in the eyes of all the

Trojans'. The datives of direction exemplified in such expressions as $\psi v \chi \grave{\alpha} s^{\prime}$
 AiӨiкєбб८ $\pi \epsilon \in \lambda a \sigma \sigma \epsilon \nu$ B 744, etc., are merely developments of the personal dative of advantage found with verbs of giving. A less obvious example,

 M 27 f., 'the Earthshaker, holding the trident in his hands, was leading them and sweeping all the foundations out to sea'.
B. The Instrumental is not aptly named, since it was also used to express the association, conjunction, or co-operation of persons or things. We represent it: $\rightarrow \leftarrow$.

The following usages call for comment :
The case may stand without a supporting preposition: $\hat{\eta} \nu \hat{v} \nu \delta \dot{\eta}$


Frequent, too, is the instrumental of accompanying circumstances:
 $\kappa i o \mu \epsilon \nu$ кєкот $\quad$ óть $\theta v \mu \hat{\varphi} \Phi$ Ф 456 , 'we came back with angry hearts', etc. But such instrumentals often shade off into causal usages: oi $\delta^{\prime} a ̈ \lambda \lambda o \iota$

 ai̊oô oüкоь є́ка́бтๆ $\theta$ 324, 'the goddesses remained at home out of modesty'.

On the other hand we have as in Latin, Sanskrit, etc., an instrumental of the price whereby something is acquired: $\tau \eta^{\prime} \nu \pi о \tau \epsilon \Lambda a \epsilon \rho \tau \eta s \pi \rho^{\prime} \dot{\prime} a \tau o$ $\kappa \tau \epsilon \alpha ́ \tau \epsilon \sigma \sigma \iota \nu$ є́ỗ $\iota \nu$ a 430. Less obvious examples of the normal instrumental usage are: үaîa фávєбкє $\psi$ '́ $\mu \mu \varphi$ кvavé $\eta \mu 242$ f., 'the earth came to view with its dark sand'; but the reading may be кvavé $\eta$, in which case the expression 'dark with sand' is parallel with $\tau \epsilon v_{\chi} \in \sigma \iota \pi a \mu \phi a i v \omega \nu$ Z 513 .

I am inclined to classify here the dative expressing the time taken to accomplish something (i.e. basically $=$ 'by means of'): e.g., $\omega 118 \mu \eta \nu i$
 support from Aristarchus's $\epsilon^{\epsilon} \nu$ oü $\lambda \omega$.
C. The Locative is often used without a preposition: $\tau \boldsymbol{o}^{\prime} \xi^{\prime}{ }^{\omega} \mu o \iota \sigma \iota$
 etc., etc. Here, too, we should classify such usages as őo кра́тоs ধैбкє

 meaning 'to be pre-eminent (among)', 'rule', 'command', and the like although they belong simultaneously to several associational 'fairy rings'. The explicit preposition used in $\grave{\epsilon} \nu \dot{o} \phi \theta a \lambda \mu o i ̂ \sigma \iota \dot{\delta} \rho a \sigma \theta a \iota ~ \Gamma 306$ makes it

[^31]probable that the Greeks felt datives such as $\theta v \mu \varphi, \phi \rho \epsilon \sigma i, \dot{\prime} \phi \theta a \lambda \mu o i s$, etc., as locatives rather than instrumental. We find, however, an instrumental use of $\dot{\epsilon} \nu$ in later Greek: e.g., $\gamma \rho \dot{\alpha} \phi \epsilon \dot{\epsilon} \nu \eta \eta^{\eta} \lambda \omega$ к $\nu \pi \rho^{\prime} \nu \omega$, 'write with a copper nail', in a magical papyrus. We also find locatives of time as $\omega^{\omega} p \eta$, $\nu v \kappa \tau \dot{s} \dot{\alpha}^{\mu} о \lambda \gamma \hat{\omega}, \tau \hat{\eta} \delta \epsilon . . . \nu v \kappa \tau i ́, ~ e t c$.

## THE ARTICLE

The article of classical times was in origin nothing more than a weakened form of the demonstrative $\dot{\delta}, \dot{\eta}, \tau^{\prime}$ ( $c f$. the development of the Romance definite article from the Latin illum, illam). In Homer $\dot{\delta}, \dot{\eta}, \tau \dot{o}$, still preserve much of their original demonstrative force and independence: they may be used substantivally, adjectivally, and as relative pronouns.


 l. 58 , etc.

Such demonstratives are used to denote a contrast cither where there is a change of subject or where the same subject engages in contrasted
 $\kappa \hat{v} \mu a$ 效áoons A 495 f., 'Thetis did not forget her son's behest, but she
 $\beta \epsilon \beta \lambda \dot{\eta} \kappa \epsilon \iota \Delta 49 \mathrm{I}$, where there is no contrast between $\tau 0 \hat{v}$ and $\delta$, but between the actions of missing and hitting by the same subject $\delta$ ("Av $\tau-$

 A I89 ff., where note the double contrast of the actions àvaotígecv and
 The use of the demonstrative with a particle ( $\dot{\alpha} \lambda \lambda^{\prime} \dot{\delta}, \delta \delta \dot{\epsilon}^{\prime}$, etc.) to denote a change of subject hardly requires illustration : . . . ov̀ $\delta^{\prime} \dot{a} \pi i \theta \eta \sigma \epsilon \mu \nu \dot{\theta} \theta \omega$
 sentence is often effectively expressed by a collocation of two demon-
 pursued him over the wheat-bearing plain'; $\pi \rho o ̀ o ̀ ~ o ̂ ~ t o v ̂ ~ \epsilon ̀ v o ́ \eta \sigma \epsilon \nu ~ K ~ 224, ~, ~, ~$ 'one perceives before the other'.

As a step towards the purely adjectival use we find the demonstrative in apposition with a noun which follows and explains it (this is possibly the origin of the adjectival use, which, however, is also Indo-European, so that any attempt at a history of its development is pure speculation):



explained - 'he sacrificed a bull, namely Agamemnon, a fat, five-year-
 $\pi \epsilon \rho \eta \sigma \epsilon \nu$ aix $\quad{ }^{\prime} \chi^{\alpha} \lambda \kappa \epsilon i \eta$, 'it passed through the other temple, the spearpoint of bronze'. Where the demonstrative is followed immediately by the noun in apposition, it is difficult to distinguish from the later
 A 20 , 'may you release my dear child and receive this ransome I bring',

 the article with äroova as being already known to the speaker (so also 1.95).

This appositional use is no different in principle from the anticipatory, where it is followed by an explanatory clause:


 $\pi \epsilon ́ \lambda \eta \tau a \iota$ a 35I f.

In such constructions the demonstrative is often brought nearer to the relative by placing it after the noun; отло́тє кєข каі $\dot{\epsilon} \gamma \dot{\omega} \mu \epsilon \mu \alpha \grave{\omega} s$
 ever I in eagerness wish to lay wastc a city, such a one wherein men dear to you have been born'; ovं ${ }^{\prime}$ viòs Kamavŋ̂os $\bar{\epsilon} \lambda \eta_{\eta} \theta \epsilon \tau o ~ \sigma v v \theta \epsilon \sigma \iota a ́ \omega v$


(2) Substantival clause introduced by ő, ö $\tau \epsilon$, ö öt, etc.: $\lambda \in \dot{\prime} \sigma \sigma \epsilon \tau \epsilon$


 us two when we raged . . .?'
(3) Introducing Epexegetic Infinitive: tò $\delta \grave{\epsilon}$ $\rho \grave{\imath} \gamma \iota o v a v ̃ \theta \iota ~ \mu \epsilon ́ v o v \tau a ~ B o v-~$

 'it is a grievous thing to keep watch all night', which is the nearest approach we find in Homer to an articular infinitive (see below, pp. 153 ff .).
(4) The demonstrative may be followed by a clause without explicit
 $\delta 655$, 'but this I marvel at: I saw here noble Mentor'.
2. Adjectival Use. Certain Attic usages already appear in Homer :


(2) Substantivizing adjectives, adverbs, etc.: $\tau \grave{o} v{ }^{a} \rho \iota \sigma \tau o \nu ~ ' A \chi \alpha \iota \omega ิ \nu$







In view, however, of the distinct demonstrative force which the article still retained, it is not surprising to find it omitted where in Attic it would have been essential: e.g. ßoviń A 5, $\Delta$ iòs viós l. 9, $\lambda$ aoí l. 10,
 etc., etc. Briefly one may say the 'article' has a more insistent force in Homer even when it is no longer strictly demonstrative. It draws attention to contrast, or some peculiarity, often with a note of contempt.

There remain, however, not a few examples where the original demonstrative force has been so whittled away that we have no alternative but to classify them under the heading of 'article'. These examples are more frequent in the Odyssey than in the Iliad where they have been detected chiefly in Books $\mathrm{K}, \Psi$, and $\Omega$ ( P . Chantraine, Grammaire homérique, ii. I64).
3. Relative.-The use of the 'article' as a relative pronoun has developed from the demonstrative use. In a sentence, for instance, such as 'A ${ }^{\prime} \dot{\prime} \lambda \lambda \omega \nu \iota$
 tive clause 'him Leto bore' becomes by a shift of tempo and emphasis 'whom Leto bore' (cf. the development of the relative that in English). Examples are to be found passim: $\mu a \nu \tau o \sigma v ́ v \eta \nu ~ \tau \eta \dot{\nu}$ oi mó $\rho \in$ Фoißos




## THE PRONOUNS

I. ös.

Note the use of demonstrative ös, which survives in the Attic $\tilde{\eta}^{\prime} \delta^{\prime}{ }_{o}{ }_{5}$ : $\mu \eta \delta$ ' ôs $\phi$ v́roı Z 59 , 'may not he cscape'; $\dot{\alpha} \lambda \lambda$ à каi ôs $\delta \in i ́ \delta o \iota \kappa \epsilon \Phi$ 198, 'even he fears'; ös кє́v $\tau \circ \iota \epsilon$ єil $\pi \eta \sigma \iota \nu$ ódóv $\delta 389$, 'he will tell you the way';

 $\Psi 319$, 'but he wheels round'.

The original distinctions between these pronouns ( ${ }^{\circ} \delta \epsilon=$ 'this here, mine', oṽтos ='this (yours)' (iste), モ̇кєîvos = 'that' (not present to the speaker in time or space)) appear clearly in the Homeric language:
 'this harbour (near) . . . this cave (further away)'; єiцa


 $\theta \epsilon \hat{\varphi} \pi \rho o ́ \epsilon s$ l. 127, 'give up this (your) girl'.
 өaגá $\mu \omega \Gamma 390 \mathrm{f}$., 'he is absent yonder in his chamber'; кєivos ö $\gamma \epsilon$;.


Among the grammatical-metaphorical usages which have grown out of the purely deictic function we may note:
(I) $\delta \delta \delta \epsilon$ may refcr to what follows while ovizos refers to what pre-

 where there is no contrast with o$\delta \delta \epsilon$.
(2) As a correlative to the demonstrative to the relative pronoun we find ovizos, whose demonstrative force is less strongly marked than ${ }^{\circ} \delta \delta$ and $\epsilon \kappa \epsilon \hat{\epsilon} v o s$. ov̂zos, however, is most frequently employed anaphorically, that is with reference to a noun already mentioned or assumed to be



 B 324 ff ., 'Zeus revealed this great portent to us. Even as it (ovitos) ate up its children . . . so shall we make war'; cf. ov̂̃os $\delta^{\prime}$ av̂ $\Lambda a \epsilon \rho \tau a \dot{\delta} \eta \eta s$ $\pi 0 \lambda \dot{v} \mu \eta \tau \iota \varsigma$ 'O $\delta v \sigma \sigma \epsilon v^{\prime} S \Gamma 200$, 'the man you mention [contrasts with purely deictic $\partial 0 \delta \epsilon$ in 1. 192] is Odysscus'; so also $\Gamma$ 229; $\kappa \lambda \eta \rho \rho \omega \nu v \nu$
 H i7I f., 'shake up the lots now (to sce) who shall be chosen; for he (the one chosen) shall profit the Achacans'. Note that the Attic use of ovizos to mark famous or notorious persons or things (fov́zovs zov̀s ovкофávzas) is not found in Homer, who uscs the article (sce above).

## THE PREPOSITIONS

I. The Prepositions as Adverbs.-This titlc, though convenient, reverses the chronological order of events, for, as we saw above, the prepositions have developed from independent adverbs which merely served to underline and give precision to the case ending. Homer still uses these adverbs with some of their original independence and frecdom of position in the sentence.
à $\mu \phi i$. $\quad \dot{a} \mu \phi i \delta \dot{\epsilon}$ ' 'A $\theta \eta \nu a \hat{\imath} o c \Delta 328$, 'about him were the Athenians'.

$\mu \alpha_{\chi} \in \sigma \theta a \iota!550 \mathrm{f}$., 'and he was pre-eminent among them in the fray'.

 the men whom old age possessed'.
 Hera of the golden chair'.

 valiant in battle'. oî $\pi \epsilon p i \quad \mu \dot{\epsilon} \nu \quad \beta o v \lambda \grave{\eta} \nu \quad \Delta a \nu a \omega ิ \nu$ A $2 j 8$, 'who are superior in counsel'.
 'so the Trojans in close array, some in front and others close behind', etc., etc.
When such adverbs qualify verbs their freedom of position is maintained, whereas in classical Greek they are prefixed to their verb. Viewed from the classical angle the Homeric usage appears as the separation of the preposition from its verb. Hence later grammarians spoke of $\tau \mu \eta{ }_{\eta} \sigma s$ (cutting), a term which is as historically misleading as 'preposition'. Examples are to be found on every page of Homer : $\Sigma \mu \nu \nu \theta \epsilon \hat{v}, \epsilon^{\prime \prime} \pi o \pi \epsilon^{\prime}$
 where the classical verbs would be $\grave{\epsilon \pi \epsilon \rho \epsilon} \phi \omega$, катакаí $\omega$. The comparative looseness, however, of the attachment even in classical times is revealed by the fact that the augment comes between the preposition and the verb.
2. Apocope.-In other dialects than Attic the prepositions have shortened forms such as $\kappa \alpha \dot{\alpha}, \pi \dot{\alpha} \rho, \dot{a} \pi, \dot{a} v$, etc. This phenomenon is particularly characteristic of Thessalian - an Aeolic dialect. In Homer, too, we have numerous examples, whereby we note that the final consonant of the shortened preposition is assimilated to the initial consonant
 $\kappa \grave{\alpha} \gamma$ रóvv, кád-дєлє, кат-тєঠioov, etc. The following apocopized forms are attested: ä̀ $\nu \dot{a} \pi-, \dot{v} \pi-, \kappa a \tau-, \pi \dot{\alpha} \rho$.
3. Dialect Forms.- $\pi \rho o ́ s, \pi \rho o \tau i$, and $\pi o \tau i$ arc all found in Homer. These are the representatives of two distinct groups: (I) with $\rho, \pi \rho o{ }^{\prime}$ and $\pi \rho o \tau i$, and (2), without $\rho, \pi o \tau i$ and $\pi \sigma_{s}^{\prime}$ (the last not found in Homer). $\pi \rho o ́ s$ is the Attic-Ionic form, while $\pi \rho o \boldsymbol{o}^{\prime}$ apart from Homer is found in Cretan, which is, roughly speaking, a Doric dialect with an Achaean substratum; moti, on the other hand is Thessalian and Boeotian (i.e. possibly Aeolic) and West Greek. ${ }^{a}$

It is curious that $\pi \epsilon \delta \dot{\alpha}$, which is the Aeolic preposition $\kappa a \tau^{\prime} \epsilon \xi \circ \chi \chi^{\prime} v$, is

[^32]nowhere found in Homer. ${ }^{a}$ Possibly Fick's thesis holds good here so that $\pi \epsilon \delta \delta^{\prime}$ has everywhere been replaced by the metrically equivalent $\mu \epsilon \tau \alpha$. The forms $\dot{v} \pi \epsilon i \rho$ and $\epsilon i v$ are merely graphic representations of metrical lengthening (see p. 97).
4. Usages.-The following prepositional usages call for comment:
(I) $\dot{a} \mu \phi i$, originally 'on both sides', then 'around', often enforces a

 'to fight over' it developed a causal meaning: á $\mu \phi^{\prime}$ ' $\mathrm{E} \lambda \dot{\epsilon} \nu \eta$ каі кт ${ }^{\prime} \mu а \sigma \iota$ $\pi \hat{a} \sigma \iota \mu a ́ \chi \in \sigma \theta a \iota \Gamma 70$, 'to fight over (for) Helcn and all her possessions'; then, with still vaguer meaning (like our colloquial 'about the matter
 $\tau \iota \mu \in \gamma a i \rho \omega$, 'with regard to the bodies, I do not grudge their burning' H 408. We find, further, instances of $\dot{a} \mu \phi i$ with the genitive, where later prose would use $\pi \epsilon \rho i$ : $\mu \dot{\alpha} \chi \epsilon \sigma \theta o v \pi i \delta a \kappa o s ~ \dot{\alpha} \mu \phi^{\prime}$ ' ò $\lambda i \gamma \eta s$ П $\Pi 24-5$, 'they fight for a scanty spring' (cf. $\theta$ 267). The genitive here is one of respect : 'in the matter of', 'as regards', etc. (see above).
(2) $\dot{\alpha} \nu{ }^{\prime}$ accompanies the genitive case $v \eta{ }^{\prime} s$ in threc Odyssean exam-
 genitive must be local with the force 'within the ship'. The interdependence of these three examples, all dealing with the business of embarking and untying the $\pi \rho v \mu \nu \eta \dot{\eta} \sigma a$, is evident.
$\alpha{ }^{\alpha} \alpha^{\prime}$, too, is used with a locative dative: $\sigma \tau \epsilon \in \mu \mu \alpha \tau^{\prime} \notin \chi \omega \nu \ldots \chi \rho v \sigma \epsilon \in \varphi$ àvà $\sigma \kappa \eta \dot{\pi} \tau \rho \omega$, 'having the fillets on the top of a golden sceptre' A I4-IS; $\alpha^{\prime} \rho \mu a \tau \alpha \delta^{\prime}$ ä $\mu \beta \omega \mu o i \sigma \iota \tau i \theta \epsilon \iota \Theta 441$, 'he sct the chariot on its stand', cf. $\Xi 352, \Sigma 177$, etc.
(3) $\dot{a} \pi o ́$ is used not only in its classical sense of motion away from but
 far from Argos'; $\mu \epsilon ́ v \omega \nu$ ảnò $\hat{\eta} s$ ả入óxooo B 292. As such, àmó reinforces
 instrumental use in two passages dealing with death by arrows from a bow has obviously developed from the ablatival use of the cause or


(4) $\delta \iota a$, which originally meant 'in two', was used in the complementary semantic fields of 'through' and 'separate'. With the genitive it is always local in meaning; that is to say, it merely serves to reinforce such local genitives as $\pi \epsilon \delta i o o$, etc. (sec above).

With the accusative, too, it is mostly local: $\delta i \dot{a} \delta_{\omega} \dot{\omega} \mu a \tau \alpha$ A $600, \delta_{i \alpha}^{\alpha}$


[^33]predominant notion is spatial: 'through the darkness'. ${ }^{a}$ Occasionally, however, it is used of the agent and the instrument: $\delta \iota a ̀ \mu a \nu \tau o \sigma v v^{\prime} \eta \nu$ A 72, $\delta \iota \grave{\alpha} \ldots$. . $A \theta \eta^{\prime} \nu \eta \nu \quad \theta$ s20. It may, further, express the motive or
 $\lambda$ 28I f., 'whom Neleus married for her beauty'; "I $\tau v \lambda o v ~ \phi i \lambda o v, ~ o ̋ \nu ~ \pi o \tau \epsilon ~$ $\chi^{\alpha} \lambda \kappa \hat{\omega} \kappa \tau \epsilon i v \epsilon \delta i '$ à $\phi \rho a \delta i a s \tau 522 \mathrm{f}$., 'whom he killed because of his folly'.
(s) $\dot{\epsilon} \pi i$ 'as we say above, besides 'on, upon' also means 'close to, next to, after, succeeding, in addition'. This is its force in the compound adverbs $\ddot{\epsilon} \pi-\epsilon \iota \tau \alpha, \dot{\epsilon} \pi-\dot{\epsilon} \pi \epsilon \rho \theta \epsilon\urcorner$ '
$\epsilon \pi i$ is constructed with:
(a) The locatival dative (e.g., $\dot{\epsilon} \pi i \quad \chi \theta o v i$ ) with metaphorical usages

 sense of proximity is evident in $\epsilon \pi i \nu \eta v \sigma i$, with which we may classify
 say 'before'] the judge'. The close association of the meanings 'upon' and 'after' is clearly apparent in ö $\gamma \chi \nu \eta \dot{\epsilon} \pi \boldsymbol{m}^{\prime}$ oै $\gamma \chi \nu \eta \quad \gamma \eta \rho a ́ \sigma \kappa \epsilon \iota, \mu \hat{\eta} \lambda o \nu \delta^{\prime} \boldsymbol{\epsilon} \pi i$ $\mu \eta$ ' $\lambda \omega \eta$ 120, 'pear after [or 'upon'] pear grows old, apple after apple'. From this usage $\grave{\epsilon} \pi i$ came to be used after a comparative: ov $\gamma \dot{\alpha} \rho \tau \iota$
 shameless than the hateful belly'. In this connection it is worth recalling that our word 'than' is nothing more than a specialization of 'then'.

The temporal usage as in $\dot{\epsilon} \pi i \quad \nu v \kappa \tau i \Theta 529, \dot{\epsilon} \pi^{\prime} \eta^{\prime} \mu a \tau \iota$ T 229 is found in poetry and late prose.
(b) The local genitive ( $\dot{\epsilon} \pi i \quad \chi$ Өovós, $\dot{\epsilon} \pi$ ' $\dot{a} \gamma \rho o \hat{v}, \dot{\epsilon} \phi$ ' $\ddot{\epsilon} \pi \pi \omega \nu$ 'in the chariot'). With verbs of motion, $\dot{\epsilon} \pi i \quad \nu \eta \grave{s} \stackrel{\epsilon}{\epsilon} \beta a \iota \nu \epsilon \nu$, etc., the genitive originally conveyed the motion 'in the direction of, towards' but even in Homer the distinction between this and the more precise accusatival construction, implying that the destination is reached, has been blurred. On the other hand, $\dot{\epsilon} \pi i$ with the genitive coincides with the datival construction in indicating the end-point of the action ( $\kappa \alpha \tau \epsilon \in \eta \kappa \epsilon \nu \dot{\epsilon} \pi i \quad \chi \theta$ ovós


The combination with the genitive of persons in the sense 'in the presence of' is found only in the phrase $\boldsymbol{\epsilon} \phi{ }^{\prime} \dot{v} \mu \in i \omega \nu \mathrm{H}$ 195, '(pray in silence) by yourselves'.

The temporal genitive use is rare: $\epsilon \pi^{\prime} \epsilon i \rho \eta \eta_{\nu} \eta_{s} \mathrm{~B} 797$, I 403, X 156 ,

(c) The use with the accusative of the goal requires no exemplification. $\dot{\epsilon} \pi i$ also reinforces the accusative of extent: $\dot{\epsilon} \pi i$ ölvo ${ }^{\prime \prime} \alpha$ по́vтov,
 ov́ $\rho a \pi \epsilon ́ \lambda o v \tau a \iota ~ \dot{\eta} \mu \iota o ́ v \omega \nu \mathrm{~K} 35 \mathrm{I}-2$, 'how far apart the boundary marks of
a This phrase, the only temporal use in Homer, occurs in the Odyssey and Books K and $\Omega$ of the Iliad (Chantraine, op. cit. ii. 96).
mules are wont to be'. With persons in the sense 'among, throughout'.
 $\omega$ 20I), a significantly 'late' distribution.
(6) $\mu \epsilon \tau \alpha \dot{\alpha}$ still preserves much of its original meaning. With the dative it is predominantly an epic construction reinforcing a locative-dative with the meanings 'among', 'in the midst of': $\mu \epsilon \tau \grave{\alpha} \delta \grave{\epsilon} \tau \rho \iota \tau a ́ \tau o \iota \sigma \iota \nu$ ä $\nu a \sigma \sigma \epsilon \nu$ A 252, 'he was lord among the third generation' ; ऍ'́єь . . . $\Pi \eta \lambda \epsilon \dot{v} s$ $\mu \epsilon \tau \grave{\alpha}$ M $v \rho \mu \iota \delta o ́ v \in \sigma \sigma \tau \nu$ П $\varsigma$, etc., etc.

With the accusative $\mu \in \tau \alpha$ means ( I ) 'into the midst of': vєкрov̀s ఢ́pvoav $\mu \in \tau \alpha ̀ ~ \lambda a o ̀ \nu ~ ' A \chi a \omega \hat{\nu} \nu$ E 573, 'they dragged the bodies among the host of the Achaeans'; the accusative is one of extent rather than goal

 $\mathrm{N} 5_{13}$, 'to dart after his spcar'; $\pi \lambda \epsilon \hat{\epsilon} \nu \mu \epsilon \tau \grave{\alpha} \chi a \lambda \kappa o ́ v a 183-4$, 'to sail in search of bronze'; ïva $\theta a ̂ \sigma \sigma o v ~ i ̋ \kappa \eta a \iota ~ \epsilon ̇ s ~ \Pi u ́ \lambda o v ~ \grave{\eta} \gamma \alpha \theta \epsilon ́ \eta \nu ~ \mu \epsilon \tau ’ ~ a ̉ \gamma a v o u ̂ ~ \pi a \tau \rho o ̀ s ~$ áкоиๆ́v $\beta 307 \mathrm{f}$., 'that you may come more speedily to holy Pylos in search of news about your noble sirc'; $\beta \hat{\eta} \delta \grave{\epsilon} \mu \epsilon \tau \dot{\alpha}$ Eáv $\theta o v$ E Is2, 'he
 'A xaıoús $\Lambda 533$.

The preposition never has the temporal meaning 'after'.
There are two straightforward examples of the usage with the geni-



Of the examples in the Iliad, N 700 ( $\mu \epsilon \tau \dot{\alpha}$ Boı $\omega \tau \hat{\omega} \nu \dot{\epsilon} \mu \alpha \alpha^{\alpha} о \nu \tau o$ ) is likely to have been a late insertion; $\Phi 458\left(\mu \epsilon \theta^{\prime} \dot{\eta} \mu \epsilon \epsilon \omega \nu\right)$ occurs in the appeal of Poscidon to Apollo, who then compares men 'who like leaves are full of fire and eat the fruit of the field' $; \Omega 400 \tau \bar{\omega} \nu \mu \epsilon ́ \tau \alpha \pi a \lambda \lambda o ́ \mu \epsilon v o s ~ \kappa \lambda \eta^{\prime} \rho \omega$ $\lambda \alpha^{\prime} \chi o \nu \epsilon \dot{\epsilon} \nu \theta^{\prime} \delta^{\prime} \bar{\epsilon} \pi \epsilon \epsilon \sigma \theta a u$, 'from among them casting lots I was chosen . . .',
 'A $\rho \tau o ́ v \tau \epsilon \omega$ Herodotus iii. 128.
(7) $\pi \epsilon \rho i$ may be a case of an old noun per meaning 'boundary', 'limit'. It is constructed with three cases. The accusative construction is used in speaking of motion or activity 'round about', 'in the neighbourhood of', an object: $\pi \epsilon \rho i \tau \epsilon \rho \rho \mu \theta$ ' $\epsilon \lambda \iota \sigma \sigma \epsilon ́ \mu \epsilon \nu \Psi 309$, 'to whirl round the turning-
 trench', etc., etc. The construction with the locative dative on the other hand (which is rare in Attic prose), originally suggested a more or less static activity around a given point. The distinction is clear in $\mu \alpha \rho \nu a ́ \mu \epsilon v o \iota$
 observed with $\dot{\alpha} \mu \phi i$, a metaphorical usage, with the meaning 'about',



$\Pi \varsigma 68$, 'that there might be grievous toil of battle over his dear son'


With the genitive $\pi \epsilon \rho \dot{i}$ is found only twice in a local sense : $\dot{\eta} \delta^{\prime}$ avizov
 cave was stretched a luxuriant vine', and in the same book $\tau \dot{\partial} \nu \mu \dot{\epsilon} \nu \dot{\epsilon} \gamma \dot{\omega} \nu$ $\dot{\epsilon} \sigma \alpha ́ \omega \sigma \alpha$ $\pi \epsilon \rho \grave{\imath} \tau \rho o ́ \pi \iota o s ~ \beta \epsilon \beta a \hat{\omega} \tau \alpha$ otov ll. 130-1, 'him I saved alone sitting astride the keel'. The figurative usage 'about', 'concerning' is, of course, frequent and a common prose idiom. Note, however, the analogical
 H 30I. In a sentence such as $\pi \epsilon \rho i$ v $\eta o ̀ s ~ \mu a ́ \chi o \nu \tau o$, 'they fought about a ship', 'they fought over a ship', $\pi \epsilon \rho i$ v $\eta \dot{\prime}$ may be regarded as the cause of the strife. So we may translate the sentence just quoted as 'the two fought over or because of a soul-devouring quarrel'. In view of the progressive approximation of $\dot{v} \pi \epsilon \rho$ and $\pi \epsilon \rho \rho^{\prime}$ in this figurative sense it is interesting to compare this example with one from Euripides's Andromache


On $\pi \epsilon \rho i$ ' with a comparative genitive in the meaning 'exceeding', 'superior to' see above.
(8) $\pi \rho o$.- The local sense 'in front of' develops to the notion of 'in defence of' : $\mu \alpha ́ \chi \epsilon \sigma \theta a \iota . . . \pi \rho o ́ \tau \epsilon \pi a i ́ \delta \omega \nu \Theta 56-7$. In P $667 \pi \rho o ́$ reinforces an ablatival genitive of the source or cause: $\pi \rho o ̀ ~ \phi o ́ \beta o 七 o ~ e ́ ~ \epsilon ̀ \omega \rho ~ . ~ . ~ . ~ \lambda i ́ \pi o \iota \epsilon \nu . ~$ The temporal use is confined to the Odyssey and the late book K of the Iliad: $\pi \rho o ̀ ~ o ́ ~ \tau o \hat{v} \epsilon$ єó $\eta \sigma \epsilon \mathrm{K} 224$, 'one perceives before the other'.
(9) $\pi \rho o$ ós reinforces the locative dative ('close to', 'towards'), $\pi o \tau i$
 accusative of the goal needs no comment.

The genitival usages are best explained as ablatives of origin 'proceeding to us from', a type of phrase which becomes specialized in indications

 naming the source or authority are likewise ablatival: oï $\tau \epsilon \theta_{\epsilon}^{\prime} \mu \iota \sigma \tau \alpha s$ $\pi \rho o ̀ s \Delta i o ̀ s ~ \epsilon i \rho v a ́ a \iota ~ A ~ 238-9 . ~ C l o s e l y ~ r e l a t e d ~ a r e ~ t h e ~ g e n i t i v e s ~ i n d i c a t i n g ~$

(io) $\dot{v} \pi \dot{\epsilon} \rho$ is constructed as in Attic with both genitive and accusative. Note the accusatival usage in the sense 'beyond', 'in transgression of':
 оркка $\delta \eta \lambda \eta{ }^{\prime} \sigma \alpha \sigma \theta a \iota \Delta 66 \mathrm{f}$., 'essay that the Trojans may begin first, in transgression of their oaths, to do hurt to the Achaeans' ; Aiveia, $\pi \hat{\omega} s$
 you save steep Ilion even in defiance of a god?' So also vint่ $\alpha \hat{\tau} \sigma \alpha \nu$, $\dot{v} \pi \grave{\epsilon} \rho \mu(\underline{i} \rho a \nu$, etc.
(II) vinó reinforces the locative dative. Noteworthy are the instances which indicate the agent, presumably a development of the originally
local usage 'under (a king, commander, etc.)': ws $\delta$ ' vinò $\lambda a i \not \lambda a \pi \iota \pi a ̂ \sigma a$ '

 $\dot{\epsilon \sigma \tau \tau} \beta \dot{\epsilon} \rho \in \theta \rho o \nu \Theta 14$ are clearly distinct from ablatival usages such as $\dot{v} \pi \dot{o}$


Such ablatives of origin lie behind the well-known usage to indicate cause, agent, etc.

## B. THE VERB

GENERA
The main opposition of 'voice' in the Indo-European verb was between active and middle, the latter indicating the especial interest of the subject in the event referred to by the verb, or that the action takes place in the person of the subject.

The distinctive passive voice in the IE languages has developed from the use of the intransitive middle. ${ }^{a}$ Even in classical Greek there were still no separate passive forms for the prescnt tensc. Homeric Grcek has advanced still less in its creation of distinct passive forms. There are, as yet, no future passives in - $(\theta) \eta \sigma o \mu a l$, but the same form serves for both
 etc. On the other hand middle aorists in a passive function are rare and all examples are of the older type of aorist: $\dot{\epsilon} \beta \lambda \eta \dot{\mu} \mu \nu, \dot{\epsilon} \kappa \tau \alpha \dot{\alpha} \mu \eta \nu$, and


 $\theta a \lambda \epsilon \rho \eta \dot{\eta} \delta \epsilon$ oi ${ }^{\prime \prime} \epsilon \chi \epsilon \epsilon \tau \circ \phi \omega \nu \eta \eta^{\prime} \delta 704 \mathrm{f}$.). It is noteworthy that no middle of an $s$-aorist is used in a passive function, which suggests that the above usages are fossilized survivals. A parallel phenomenon is the formation of aorist tenses to deponent verbs; for cven here we find a gradual expansion of the passive type at the expense of the middle. Thus we find not only




There remains to be mentioned one peculiarity of the Homeric language - the tendency of verbs expressing perception to take on the middle form, e.g., óp $\hat{\mu} \boldsymbol{\alpha}$, áкоvo $\mu a \iota$. Such a usage underlines the interest of the subject in the action, and it may be related with a still more widespread phenomenon of the Greek verbal system - the tendency for future tenses to appear in the middle voice. This is doubtless due to the

[^34]fact that future formations have developed from expressions of will and wish (see p .123 ), where it was natural for the interest of the subject to be stressed.

## THE TENSES

Indo-European by means of its tense stems distinguished three types of verbal aspect. (I) The present stems describes the action as a process in being: $\phi$ ev' $\gamma \epsilon$, 'he is in flight'. We shall call it 'the durative aspect'. (2) The aorist refers to the action as a total event, a unit of history: a a $\boldsymbol{6} \epsilon^{-}$ Өave, 'his death took place', 'he breathed his last'. We shall call it 'the momentary or punctiliar aspect'. (3) The perfect expresses the state which is the result of an action : $\tau^{\prime} \theta \nu \eta \kappa \epsilon$, 'he is dead', 'he is in his grave'; ${ }_{\alpha} \mu \phi \iota \beta \epsilon \beta \eta \kappa a s$, 'thou hast taken thy stand about', 'dost protect'; $\pi \rho \circ \beta \epsilon$ ' $\beta o v \lambda a$, 'I have made my choice', 'I prefer'; кєєкєv $\theta \epsilon$ ' he has hid', 'has in store'. These distinctions made in prevalent philological doctrine do not do full justice to the observed facts of Homeric and later Greek usage. A concrete example from Plato will serve to illustrate this.

The friends of Socrates, hearing that the Salaminian galley has arrived in port, assemble outside the prison. The warder comes out and invites them to enter. The scene is set by verbs in the aorist (ovveג' $\gamma \eta \mu \epsilon \nu$. . .
 тарье́vaı . . .). Then Phaedo continues "We went in and found Socrates just released and Xanthippe sitting beside him'. The verb 'find' is in fact кала入а $\beta$ áv $\omega$, where the prefix ката- gives the verb a clear completive or confective force so that it has the meaning 'seize', 'overtake', 'surprise', and the like. As such it can refer only to events of a momentary duration. Yet in this passage of the Phaedo ( 60 A ) Plato uses the imperfect $\kappa \alpha \tau \epsilon \lambda a \mu \beta \dot{\nu} \nu o \mu \epsilon \nu$, the so called 'infective' of modern theorists, despite the fact that there is a successful completion of the action and there is no sustained process about 'clapping one's eyes on' a person. The distinction between the aorist and the present stem would appear to be rather that whereas the former refers to the event globally and colourlessly as an item of history regardless of the objective duration, the 'present' brings us face to face with the scene. It is the presentative, the eyewitness aspect, the news-reel aspect. I propose to call it the 'autoptic'. Thus one and the same event may be described by the use of aorist or 'presentative-autoptic' according to the stylistic purpose of the author. In Homer we may add metrical convenience.

## I. The Imperfect

The above considerations may explain puzzling alternations in Homer of aorist and imperfect which appear to be indistinguishable in function:




 and the bewildering alternation of tenses in the description of Hera's


 description, too, of Agamemnon arraying himself B 42 ff., we find


## 2. The Aorist

This tense, too, is often used in a way which, at first sight, seems to be


 'impartial Enyahos slays even him that would slay'; cf. Hesiod's $\pi a \theta \dot{\omega} \nu$ $\delta \epsilon \in \tau \epsilon \nu \dot{\eta} \pi \iota o s \ddot{\epsilon} \gamma \nu \omega$, 'even a fool learns by suffering'. These are instances of the so-called gnomic aorist, where this tense, so far from referring to single momentary acts, is used to express general truths. It has been suggested that such a usage is an extension of the aorist which would be used in negative adages of the type 'faint heart never won fair lady'. It should be noted, however, that the aorist in such expressions as the above always refers to the moment of inception or completion of an action: 'death comes upon . . ${ }^{\prime}$ ', Enyalios puts to death . . $\therefore$ 'suffering opens the eyes . . $\therefore$, etc., so that such usages may be regarded as survivals of a state where the aorist indicative was as timeless as the other moods still are in classical Greek and was used merely to express type of action. Closely allied with such usages are the aorists which appear in similes:

 $\Gamma 33 \mathrm{ff}$., 'as when a man espying a snake in the dells of a mountain starts back and trembling seizes his limbs and pallor comes upon his cheeks';

 to sailors in their longing when they grow weary pulling at the wellpolished oars'. Such instances may be explained in two ways. We may suppose the speaker to have in mind a particular concrete event, 'a god sent a breeze . . $\therefore$, or here, too, we may understand the aorist as expressing a momentary action: 'trembling gets hold of his limbs', 'he starts back', etc., where the aorist indicative is timeless, the decisive
element in the choice of tense being the momentary nature of the event or the conception of the event.

This essential timelessness of the IE aorist is illustrated in another series of examples, where English must translate variously with past,

 has been urging one of the Achaean women to go off with [aorist!] the Trojans, whom she now loves wondrously' (or 'has fallen deeply in love

 slightly different from those instances where the aorist refers to an event which has just happened and whose effect is still felt, aorists which, in
 "Eктор, övetap, é $\pi \epsilon i$ táves X 48 f f., 'nor will you be a help to him,
 We find, further, aorists referring to the future in sentences such as $\epsilon i \pi \epsilon \rho$
 $\mu \epsilon \gamma a ́ \lambda \omega \dot{a} \pi \epsilon \dot{\epsilon} \tau \epsilon \iota \sigma a \nu \Delta 160$ f., 'for even if the Olympian does not fulfil immediately, he will bring it to pass and they will pay dearly for it';

 city of the Trojans, then lost is my return, but deathless shall be my fame'. Such usages of the aorist occur, however, only in conditional clauses, where the future reference is unmistakable, so that the aorist tense stem may be chosen to emphasize the nature of the aspect - 'that wipes out my chance of return', 'they get their deserts', etc.

In all these instances the aorist indicative is as timeless as in the infinitive

 the moment of return of their lord'. The only common factor is that the action is viewed as a bald fact, ${ }^{a}$ a sudden or complete occurrence.
3. The Perfect, as we saw, expresses the state which is the result of the action. In many Homeric perfects we can still sense yet another function - the intensive-iterative force which it is in the nature of the reduplication to express (see above, p. 116). This is clear, for instance, in the perfects denoting :
I. noises: тє́т $\rho<\gamma a$, 'I squeak', $\beta$ ' $\beta \rho \rho_{\chi} \alpha$, 'I roar', $\mu \epsilon ́ \mu \eta к a$, 'I bleat', $\mu \dot{\epsilon} \mu \nu \kappa a$, 'I bellow', etc., etc.
2. emotions: кє́к $\kappa \delta a$, 'I am anxious', $\gamma \in ́ \gamma \eta \theta a$, 'I am joyful', $\tau \epsilon \tau \downarrow \eta \omega$ 's, 'grieved', кєкотך $\omega$ s, 'angered'.
${ }^{a}$ Such a downright statement in a context referring to the future conveys the mpression of certainty and inevitability. We could therefore translate $\dot{\alpha} \pi \epsilon \in \tau \epsilon \iota \sigma a \nu$ in $\Delta 160$ as 'they are sure to get their deserts'.
3. perceptions: $\delta$ е́ $\delta о \rho к є$, ӧт $\omega \pi \alpha$, 'I sec'.
4. physical states and gestures: $\tau \in \theta \eta \eta \lambda a$, 'I flourish', $\tau \in \in \eta \pi a$, 'I waste', $\beta \epsilon \in \beta \rho \iota \theta a$, 'I am loaded', $\epsilon \rho \rho \iota \gamma a$, 'I shudder', кє́кк $\quad$ тка, 'I am weary', $\kappa \epsilon ́ \chi \eta \nu a$, 'I gape', $\beta \epsilon \in \beta \eta \kappa \epsilon$, 'he strides'.
The Homeric perfect is, however, subject to an important limitation not observed in Attic usage: it cannot be used of an action the results of which persevere in the object. In other words it is essentially intransitive. Thus while the type $\sigma \pi \alpha \dot{\rho} \tau \alpha \lambda_{\epsilon} \lambda_{v \nu \tau \alpha u}$, 'the cords are loosened', is frequent enough, we never find the type $\lambda_{\epsilon} \lambda_{\nu \kappa \epsilon} \sigma \pi \alpha \dot{\rho} \tau a$, which is a later active rendering of the passive construction. For here it is in the state of the object that the result of the action persists and is to be observed. On the other hand, given the basic meaning of the perfect, it is easy to see how the active perfect, for instance, of a perception-verb $\delta \epsilon \in \kappa о \mu a \iota ~ m a y ~ b e ~$ used, because it is in the subject of $\delta \in \delta o \rho \kappa \epsilon$ that the experience and knowledge which result from the action of sccing persist. Thus it is that the perfect of the IE root $w e i d$, 'to sec', is used to express the notion 'I know': Foîठa.

THE MOODS

## Subjunctive and Optative

In Greek we can obscrve a rough parallelism of usage between these two moods, each of which may be used in two distinct ways: (I) the voluntative subjunctive expresses the will of the speaker towards the
 corresponding function of the optative is to express a wish. (2) The prospective subjunctive indicates the speaker's expectation of an event. It is roughly equivalent to the Latin periphrasis with the future participle with its various shades of possibility, expectation, and intention. To this the optative corresponds with the well-known potential use to indicate the possibility of the event. In other words the subjunctive both looks forward to an event and at times expresses the speaker's desire for the event, so that $\gamma^{\prime}$ ' $\eta \eta \tau \alpha \iota$, for instance, may mean 'it will happen' and 'I will that it happens'. In the same way the optative envisages a possibility and/or a desirable possibility, so that $\gamma$ 'є́outo may mean either 'it would happen' or 'I would that it happens'. This distinction is often a subtle one and it is not surprising that in strict classical usage we find the potential optative distinguished from the wish optative by the addition of the particle $\not \partial \nu$, the Aeolic correspondent of which is $\kappa \epsilon$. Attic abandoned the use of the prospective subjunctive, so that the question of differentiation did not arise. In Homer, however, we find $\kappa \epsilon$ and $\stackrel{a}{ } \nu$ used to differentiate the prospective subjunctive from the voluntative. It must, however, immediately be pointed out that the distinction is not every-
where clear cut. Particularly in the first person, where the willerwisher is also the bearer of the action, there tends to occur a confusion, familiar in our own language, between the modes of expression 'I shall, I should' and 'I will, I would'. In this uncertainty and looseness Homer links on to later colloquial usage. With these words of explanation and warning we propose to discuss some peculiarities of Homeric use of the moods under these main headings.

## I. Subjunctive. (Negative $\mu \eta^{\prime}$ )

A. Voluntative.-This usage, as in Attic, is practically confined to the ist person. In the singular it is invariably introduced by some exhortatory
 т́́тvктal X 450, 'come hither, two of your, accompany me, I will sce what deeds have been wrought'; $\dot{\alpha} \lambda \lambda^{\prime}{ }_{\alpha}{ }^{\alpha} \gamma \epsilon \theta^{\prime}, \dot{v} \mu \hat{\imath} \nu \tau \epsilon \dot{v} \chi \epsilon^{\prime} \dot{\epsilon} \nu \epsilon i \kappa \omega \quad \theta \omega \rho \eta-$ $\chi \theta \hat{\eta} \nu a \iota \chi$ I39, 'I will bring you harness to arm yourselves'; $\alpha_{i} \lambda \lambda$ ' ${ }^{2} \gamma \epsilon$ oi $\kappa a i$ є́jù $\delta \hat{\omega} \xi \in i v o \nu v 296$, 'come now, I too will give him a guest-present'. It is easy to see how the usage in final clauses could develop from this: 'two of you follow that I may see' (see below, p. 159).

It is, however, a constantly recurring phenomenon that expressions of 'willing' tend to weaken and to become mere expressions of futurity. One recalls the development of Latin futures such as faxso from aorist subjunctives and further the use of $\theta \epsilon \lambda \lambda \omega{ }^{i} \nu a\left(\theta \alpha^{\prime}\right)$ in Greek as the expression of the future. In Homer, too, we find a corresponding use of the subjunctive which is practically indistinguishable from the future ( $c f$. ${ }^{\prime \prime} \lambda \theta \omega$,
 Sintal H 197, 'for no man shall put me to flight by force pitting his will
 'for the man does not exist, nor will he live or be born . . .'; каi vv́ $\tau \iota s$
 meeting us will say'. This usage is known as the prospective subjunctive. The difficulty of distinguishing between voluntative and prospective is felt most in the first person, ${ }^{\text {a }}$ where an 'I rather think I shall' readily passes to 'I want to' and vice versa. Thus ovi $\delta \epsilon$ ' $i \delta \omega \mu \mu \iota 1$ A 262 , 'nor do I expect to see' is obviously different from " $\delta \omega \mu a i$ X 450 , 'I want to see'. The latter is, in fact, an exact parallel to $\grave{\epsilon} \gamma \dot{\omega} \delta \epsilon \epsilon^{\prime} \kappa^{\prime}{ }^{2} \gamma \omega$ Bpıoŋíठa A 184, 'I intend to take Briseis', which, however, is classified by Delbrück as prospective. The truth is that out of the original unity of the subjunctive these two typical functions of will and expectation were gradually developed, that the second usage came to be distinguished by the

[^35]'potential' particles $\kappa \epsilon(a \sim \nu)$ but that, as always in language, there are border-line cases and petrified archaisms which disturb the grammarian's ideal symmetry. With this proviso we can lay down some general rules of reasonably wide validity.
B. The prospective subjunctive (negative ov) is distinguished by $\kappa \epsilon$
 'someone will say, I expect . . .', with which we may compare $\tilde{\omega}^{\sin } \pi$ тo $\epsilon$ ' $\tau \iota s \dot{\epsilon} \rho \in \dot{\epsilon} \epsilon \iota$ at the end of the same speech l. 462 ; ov $\gamma$ á $\rho \pi \omega$ тoious $\ddot{\delta} \delta o v$ àvépas ovं $\delta \dot{\epsilon}$ " $\delta \delta \omega \mu a \iota$ A 262, 'I have never seen such men nor do I expect to sce'.
 'through his headstrongness he will presently, I think, lose his life';

 ('a king) will hate one man, another he may love', an example which brings out the close relationship between the prospective subjunctive and the potential optative (sec below p. 161).

## 2. Optative

A. Wishes (negative $\mu \eta^{\prime}$ ).-Contrary to Attic usage (with the exception of the phrase $\omega$ söдоьтo) the optative may express unfulfilled wishes:
 $\epsilon$ cin $\eta$ П 722, ' O ! that I were so much stronger than you as I am weaker';
 my strength as firm'; cf. H 132 f., $\Psi 629, \xi 468$, where the similarity of the formula is evidence that the usage is a petrified archaism. There are very few examples in Homer where a wish optative refers to the past:
 nor had ever been born, braggart', ${ }^{\text {a }}$ an imprecation of the same type as the Attic $\dot{\omega}$ s ö $\lambda o \iota \tau o$. The extreme tenacity of such phrases is illustrated by the fact that $\mu \dot{\eta} \gamma \gamma^{\prime} v o l \tau o ~ h a s ~ s u r v i v e d ~ d o w n ~ t o ~ t h e ~ p r e s e n t ~ d a y ~ a l t h o u g h ~$ the optative disappeared from colloquial use in the Graeco-Roman period.

The use of the wish optative as a polite command, injunction, or concession is, of course, not unknown to Attic: ả $\lambda \lambda \alpha \alpha^{\prime} \tau \iota s$ ó $\tau \rho \eta \rho \bar{\omega} s \Delta_{0} \lambda i o v$ $\kappa а \lambda \epsilon ́ \sigma \epsilon \epsilon \epsilon \notin \rho \rho \nu \tau a \delta 735$, 'but let someone speedily call the aged Dolios';
 'come let us capture him and work shame on him and strip the armour
 a 402, 'the property you may have yourself and be master in your own



[^36]let god-like Achilles drive them straightway from the city; what concern of mine is strife and succour ?'
B. The potential optative (negative ov ).-As with the prospective subjunctive the particle $\kappa \epsilon\left({ }_{\alpha} \nu\right)$ has not yet become obligatory: $\chi \in \rho \mu \alpha{ }_{\alpha}-$
 E 303-5, 'a stone - a mighty deed - which not even two men such as
 $\gamma 23 \mathrm{I}$, 'a god, if he wish, could easily save a man even from afar'; $\tau 0$ 'itov
 voฑ̂бaı K 246 f ., 'if he come with me we two would return safe cven out of blazing fire, for he is surpassing in wisdom'; $\hat{\omega} \gamma \epsilon \in \rho o \nu$, ov̉ $\tau \iota \varsigma \kappa \epsilon \hat{\nu} \nu o \nu$
 $\xi \mathrm{I} 22 \mathrm{f}$., 'no wanderer bringing that message would persuade his wife

 is the man who slew the comrade I honoured; not long shall we yet shrink from each other along the paths of war', where the optative is almost equivalent to a prospective subjunctive or future indicative;
 $\kappa \alpha \kappa \omega ́ \tau \epsilon \rho o \nu \alpha \not \lambda \lambda \lambda_{0} \pi \alpha ́ \theta o \iota \mu \iota$ T 32I, 'I could not suffer a worse blow'.

A further point of interest is that the potential optative, like the wish optative, is timeless, so that it may refer also to imagined (I) present and (2) past situations where Attic would use ${ }_{\alpha} \nu$ with the indicative of the imperfect and aorist respectively: (I) $\epsilon i \mu \epsilon ̀ v \gamma \grave{\alpha} \rho \mu \grave{\eta} \delta \hat{\omega} \rho a \phi \epsilon ́ \rho o \iota, \tau \grave{\alpha} \delta^{\prime}$

 Atreides were not bringing gifts and naming others hereafter, but were persisting in furious anger, I should not bid you cast aside your anger and
 'verily you are young indeed and could be even my son'. (2) кai vv'
 'Aфpoסít E 311-12, 'and now would Aencas lord of men have perished had not Zeus's daughter Aphrodite been quick to notice' ; $\hat{\omega}$ s oi $\mu \dot{\epsilon} \nu \pi o-$
 tín E 84 f., 'thus they toiled in mighty combat; but you could not have known to which side Tydeides belonged’; ${ }^{\epsilon \prime} \nu \theta^{\prime}$ oùk äv $\beta \rho i \zeta o \nu \tau \alpha$ '̈סoıs 'A $\gamma \alpha \mu \epsilon \prime \mu \nu o v a \Delta 223$, 'you would not have seen Agamemnon slumbering', etc. (see Conditional Sentences).

We noticed above that the distinction between voluntative and prospective subjunctive tends to become blurred especially in the first person. It is precisely in the first person, too, that the majority of borderline cases between the wish and the potential optative occur. In X 252,

$\eta{ }^{\eta} \kappa \epsilon \nu$ ai $\lambda o i \eta \nu$ we may interpret the last phrase either as a concessive use of the wish-optative or as a potential (see Leaf's note); cf. av̇тiк', è $\pi \epsilon i \quad \kappa \epsilon$

 he comes to his house, then clothe me in a cloak and tunic, fine raiment; but before that, though I be in sore nced, may I not receive aught'; $\epsilon i$
 $\tau \lambda a i \eta \nu$ є่vıavтóv $\beta 218 \mathrm{f}$., 'if I should hear that my father is alive and safe, verily though sore pressed I should be willing to endure the year round';
 try the bow'; $c f . \mu 387, o 313, \sigma 166, \tau 579, v 326$, etc., where the first person of the optative with $\ddot{\alpha}^{\prime} \nu(\kappa \epsilon)$ occurs in the meaning 'I should like to . . .', or perhaps as a tentative question 'could I perhaps . . . ?'.
3. The Future tense, originating as we saw in voluntative-desiderative expressions, is more conveniently treated as a mood than as a tense, the more so in that in Homer it has the closest relationship with the subjunctive. In the first place, parallel with the prospective subjunctive (with $\left.{ }_{\alpha}^{\alpha} \nu, \kappa \epsilon\right)$ wc find a corresponding use of $\kappa \epsilon\left({ }_{\alpha}^{\alpha} \nu\right)$ with the future: o $\delta \delta \epsilon \epsilon \epsilon \nu$

 the overweening Trojans will say thus, I cxpect'; $\epsilon \not \epsilon \epsilon \iota \tau \alpha ~ \delta \epsilon ́ \kappa$ к aùvòs oे $\nu \dot{\eta} \sigma \epsilon a \iota$, aí $\kappa \epsilon \pi i \eta \sigma \theta a \mathrm{Z} 260$, 'you shall have profit of it yoursclf if you will drink', etc. This usage is particularly frequent in relative clauses (see p. 167).

The original voluntative sense is still preserved in Attic usage (Tragedy) such as $\tau i \lambda \epsilon \epsilon \xi \epsilon \iota$; 'what do you want to say ?', 'what do you mean ?'. In Homer, too, we find this voluntative element still evident in expressions

 find a future indicative co-ordinated with a voluntative subjunctive.



 of my spear's point', etc.

## 4. The Infinitive

The infinitives of Greek are in origin cases of verbal nouns (see p. 127). We may discern cognate accusatives in such turns of phrase as $\beta \grave{\alpha} \nu \delta^{\prime}{ }^{\prime} \mu \mu \in \nu$, 'they went their way' which proliferates in the innumerable infinitival phrases of the type ${ }_{\epsilon} \beta$ Bar . . . v $\nu \epsilon \epsilon \sigma \theta a u$. An accusative of respect is clearly

$\chi \epsilon \sigma \theta a \iota$ A 258, 'superior in counsel and in battle'. Datival function may be detected in the large group of final and consecutive uses.
 $\check{\epsilon} \mu \mu \epsilon v a l i \pi \pi \omega \nu$ A 14I f., 'as when a woman stains ivory with crimson . . .
 $\gamma \epsilon \gamma \omega \nu \epsilon ́ \mu \epsilon \nu \dot{\alpha} \mu \phi о \tau \epsilon ́ \rho \omega \sigma \epsilon \Lambda$ 6, 'by a black ship, which was in the middle

 fell in the mountains with newly-whetted axes, to be a ship's timber'.

 proud spirit did eagerly desire to have joy of the possessions'. Cf. the same construction introduced by $\ddot{\omega}_{S} \tau \epsilon$ : $\epsilon i \delta \epsilon ́ \tau o \iota ~ a v ̉ \tau \hat{\omega} \theta v \mu o ̀ s ~ \grave{\epsilon} \pi \epsilon ́ \sigma \sigma v \tau \alpha \iota$

 $\dot{\epsilon} \pi \alpha \mu \dot{v} \nu \omega$ Т $\boldsymbol{\rho} \dot{\prime} \epsilon \sigma \sigma \iota$.


 E 853 f ., where the infinitive is ambiguous: 'she thrust it to speed in vain' or . . . 'so that it sped in vain'. There is a particularly bold usage of this
 there is toil enough that a man should become disheartened and return'.
C. In commands the use of the infinitive is widespread in IE languages. The infinitive in such cases is usually equivalent to a second person of the imperative, ${ }^{a}$ although it is occasionally also found for the third person:
 $\pi \alpha ́ \lambda \iota \nu \mathrm{H} 78 \mathrm{f}$., 'having stripped me of my armour let him take it to the hollow ships, but my body let him give back'; $\epsilon i \mu^{\prime} \epsilon \dot{\nu} \kappa \epsilon \nu$ M $\epsilon \in$ étaov

 $\Gamma$ 28I ff., 'if Alexander slays Menelaus let him keep Helen; but if Menclaus slays Alexander, then shall the Trojans give back Helen'. Two points should be noted about these examples: in each case the infinitive is preceded by a third person imperative ( $\phi \epsilon \rho \in \dot{\epsilon} \omega$, є́ $\chi \dot{\epsilon} \tau \omega$ ) and the subject of the infinitive is in the accusative. ${ }^{b}$ When, however, the infinitive

[^37]represents a second person imperative, the subject is in the nominative:

 $\lambda 44 \mathrm{I}$, 'now therefore be thou never gentle to thy wife'.
D. The use of the infinitive in two passages of the Odyssey to express a wish possibly arose from contamination with the construction with ait $\theta^{\prime}$ $\ddot{\omega} \phi \in \lambda o v$. At the same time we should bear in mind that the distinction between wish and command is often vague. The examples are: ail $\gamma \dot{a} \rho$
 that you would have my daughter to wife and would be called my son-in-law' - a wish referring to the future; aĩ $\gamma$ á $\ldots . . . \tau \epsilon \dot{\prime} \chi \epsilon^{\prime}{ }^{\prime} \notin \chi \omega \nu$
 with armour on my shoulders had stood at your side and warded off the suitors', this being a wish refering to the past. Rather different are the wish constructions where we must understand a verb such as $\delta$ ós or



 ctc.

## C. ThE COMPLEX SENTENCE

## PARATAXIS

It is an axiom of historical syntax that sentences of the complexity such as we find in the highly developed prose of a Cicero or a Demosthenes have developed from simpler types where the constituent parts existed side by side without explicit relationship or subordination one to the other. Such simplicity of structure is a feature both of archaic and of colloquial styles. The letters of Cicero, for instance, and the plays of Plautus abound in such turns as faxso adferat where an old aorist subjunctive used as a future is simply followed without any conjunction by a jussive subjunctive: 'I shall see to it: let him bring'. Such parataxis, as it is called, is a feature of the liveliness and directness of Homeric style. In
 have a simple co-ordination of 'let me not approach him' and 'he will not pity me', the logical connection of the parts (the second clause is distinctly causal) being left to the hearer or indicated by pause and in-
 'a wooded island, a goddess has her home on it', where a more developed

[^38]stylc would use a relative clause. Cf. further $\delta v \sigma \mu \epsilon\rangle \epsilon \in \epsilon S$, äv $\delta \delta \rho \in$
 K Ioo f., 'the enemy are encamped hard by; we know naught; perhaps even (save the mark!) the urge may come upon them to do battle even through the night', where the punctuation of the passage has caused difficulties to the editors (see Leaf ad loc.). The passage is, however, best left as a series of phrases whose very disconnectedness effectively conveys Agamemnon's agitation. A similar passage is $\theta$ á $\pi \tau \epsilon \mu \epsilon$ ö $\tau \tau \iota \tau \alpha ́ \chi \iota \sigma \tau \alpha \cdot$ $\pi u ́ \lambda a s$ 'Atiסao $\pi \epsilon \rho \eta{ }^{\prime} \sigma \omega \Psi$ 71, 'bury me with all speed. I want to pass within the gates of Hades', where in the loose attachment of a voluntative subjunctive we find the germ of the subordinate purpose clause introduced by an explicit conjunction such as $\omega s$, ö $\pi \omega s$, etc. Another transparent example of parataxis as the precursor of a complex syntactical type is seen
 me: that would be far better', where a wish construction is juxtaposed with a potential optative - a combination from which developed conditional sentences of the pattern 'if you were to believe me, it would be far better'.

It is not merely in paratactical constructions of this type that the primitive and colloquial nature of Homeric syntax is revealed. We miss, too, the logic and consistency of careful prose. Thus when there are alternative means of cxpression, the sentence may begin one way and end in another. Such is the nature of anacoluthon - a phenomenon so common and self-explanatory that it needs little in the way of illustration.


 would go with me! There will be greater comfort and confidence. Two going together . . . one discerns before the other how it is best';

 is avoided by recourse in the second clause to direct narrative: 'Acneas boasts that he is the son of blameless Anchises, and his mother is Aphrodite'.

## SUBORDINATE CLAUSES

## 1. The Moods

It follows from the above that the functions of the moods in subordinate clauses must have developed from their use in principal clauses. Consequently, although analogical developments have obscured and complicated the original distinctions, in the following we shall attempt to classify modal usages under the headings introduced above: the volunta-
tive and prospective uses of the subjunctive and the wish and potential uses of the optative.

## 2. Indirect Statements

The Attic form of indirect speech with its modal sequence and retention of the tense of the direct words is foreign to Homer, where messengers merely deliver their messages as personal experiences. Compare, for instance, the words of Agamemnon in I 127 ff . with the report by Odysscus ibid. 269 ff.


It will be seen that the speech is an 'egocentric' narrative of Odysseus, where the words of the original are preserved as nearly as possible, only minor adaptations being made according to the exigencies of the metre.
 are chosen as being metrically equivalent to $\nu \eta \eta \sigma a ́ \sigma \theta \omega 1.137$ and é $\lambda \epsilon$ é $\theta \omega$ 1. I39.

Indirect statements are introduced by the particles $\tilde{o}^{\circ},{ }_{o}^{\circ} \tau \epsilon,{ }^{\circ} \tau \iota, \dot{\omega}_{s}$, and oüvєка. ${ }^{a}$ It is pointed out, however, that such clauses are far more common after verbs of 'knowing, hearing, remembering', etc., than after verbs of 'saying'.

## 3. Indirect Questions

These are introduced (apart from the somewhat rare use of interrogative pronouns, adverbs, etc.) by the particles $\epsilon i(a x \nu)$ and $\eta \eta^{\prime}$. The mood is the same as the direct question. We find:
A. The prospective subjunctive (with and without $\kappa \epsilon, \stackrel{a}{\alpha} \nu): \gamma \nu \omega \sigma_{\eta}$
 'you will find out then who of the captains will be a craven and who among the host and who will be brave'; öфра каi "Ектшр єïєтац ${ }^{\eta}{ }^{\prime} \rho \dot{\rho}$

may know whether even alone my squire shall have understanding of battle'.

 ध̈тทтai . . . $\pi 73 \mathrm{ff}$., 'my mother's mind is divided this way and that, shall she remain with me and watch over the house or now shall follow
 ing in his heart how he should honour Achilles'.

One subjunctive which Monro classes as final undoubtedly belongs
 decide) to which of the two father Zeus shall grant glory'.
C. The oblique optative is fully developed in indirect questions, although, as we saw, this construction has not yet spread to indirect
 one another who he was and whence he came'; $\mu \epsilon \rho \mu \eta^{\prime} \rho \xi \epsilon \ldots$. . $\dot{\eta} \delta \bar{\epsilon} \epsilon$ ёка-
 or should he tell all how he returned and came to his native land'; oix $\bar{\epsilon}$ о
 inquire after news of you, whether you are still living'; $\delta i \zeta \epsilon \bar{\zeta} \dot{\rho} \dot{\eta}^{\prime} \hat{\epsilon}$
 whether he should do battle . . . or should call the people to gather
 'they were casting lots . . . which of the two should let fly'. So also $\lambda 33 \mathrm{I}, \Xi 507, \mathrm{Z}_{\text {I }} 77$, etc.

In one example this optative is accompanied by $\kappa \epsilon$ : $\dot{\delta} \rho \mu a i \nu \omega \nu \geqslant{ }^{\eta} \kappa \epsilon \nu$
 death or be slain'. The corresponding direct form to this is seen in $\nu \hat{v} v$
 a passage which has been discussed above (p. 152 f.).
4. Causal Clauses are introduced by $\boldsymbol{o}^{\circ}$, ö $\tau \iota$, ö $\tau \epsilon$, ỡveка (sce below). The oblique optative in such clauses is unknown to Homer. After a question a causal clause often expresses the reason for asking the,

 what do Priam and the sons of Priam work such evil on you that you rage unceasingly to sack the well-built city of Ilios'. This idiom, which has doubtless arisen from a double question ('why do you desire to sack? What harm do we do ?'), is particularly characteristic of Homeric style:
 you, too, no wailing at home? Why have you come to vex me ?'

[^39]5. Consecutive Clawses.- ${ }^{\omega} s \tau$ and the infinitive occurs only twice ir


 longer of an age to abide at the sheep-folds and obey in all what a master commands'. Apart from this, possible or intended result is expressed by the simple infinitive. The Attic use of $\ddot{\omega} \sigma \tau \epsilon$ and the indicative to indicate actual result is unknown. Instead of this we find a loosely attached main clause, the logical connection of which remains unexpressed: ó $\gamma$ à $\rho$
 'for he sent an evil pestilence throughout the host, so that the people
 रaípovarv $\delta \grave{\text { è }} \pi a \tau \grave{\eta} \rho$ каi $\pi o ́ v \nu ı a ~ \mu \dot{\eta} \tau \eta \rho \zeta 29$ f., 'from these things a man's good fame arises, so that his father and lady mother have joy'.
6. Final Clauses are introduced by oै $\phi \rho a$, ctc., while relative and temporal clauses, too, are often final in force ${ }^{\text {a }}$ ( $c$. the Latin use of qui, dum, donec, priusquam, etc.). In a final clause the speaker or narrator refers to an event which is the willed, expected, or desired result of the cvent or action described in the main clausc. Will, expectation, and desire, as we have scen, could be expressed in Greek variously by the subjunctive (voluntative and prospective), the optative (wish and potential), and the future indicative. In Homer we find examples of all these modes of expression in fimal clauses.
A. The subjunctive used in such clauses may be regarded variously as voluntative (without $\kappa \epsilon, a ̆ v$ ) or prospectivc (with $\kappa \epsilon, a ̆ \nu$ ) in origin; but, the distinction, always a finc one, has become blurred by analogical extension. There is, however, a noteworthy difference of usage with the different conjunctions: iva never takcs the potential particle $\kappa \in$, ä $\nu^{b}$; $\dot{\omega}$ is rarcly without it; whilc ö $\phi \rho a$ has $\kappa \epsilon$ only in a few instances. The origin of the subjunctive in such constructions may be seen in paratactic forms
 wait a while, I want to put on my armour', which gradually merges into 'wait until I put on', 'wait for me to put on', etc. Cf. further
 $\sigma \tau \grave{\eta} \theta \epsilon \sigma \sigma \iota \kappa \epsilon \in \kappa \epsilon \cup \theta \in \nu \quad \gamma \quad 17 \mathrm{f}$., 'but come now go straight to horse-taming Nestor; we want to know what counscl he has stored in his breast'.
 a 88 f ., 'but I shall go to Ithaca that I may spur on his son'. Boviǹv $\delta$ '
 the negative $\mu \eta^{\prime}$ clearly marks the voluntative nature of the subjunctive.

[^40]In other examples the prospective (distinguished by $\kappa \epsilon, \stackrel{a}{ } \nu$ ) makes itself apparent. The opposition is particularly clear in $\dot{a}^{\boldsymbol{a}} \lambda \lambda^{\prime}{ }^{a}{ }^{\alpha} \gamma \epsilon \mu \circ \iota \delta o ́ \tau \epsilon$

 may ambush him [voluntative] . . . so in that case he will rucfully go voyaging' (prospective). ${ }^{a}$ This may be the reason for the preference of $\dot{\omega}$ for the potential particle; for as we have seen, $\dot{\omega}$ means 'so', 'thus' while $\kappa \epsilon \nu$, ăv originated in the demonstrative stem $\kappa \epsilon$ - and meant 'in this case', 'thus'. However, an envisaged result shades imperceptibly into a willed result, so that 'final' clauses are traceable to these two sources. They still leave their traces, however, in the varying preferences of the different conjunctions for the potential particles.

Many usages classified by some grammarians as final voluntative are
 Z 448 , 'there will come a day when sacred llios shall perish'; ' 'ॄ $\sigma \tau \alpha \iota \mu \dot{\alpha} \nu$
 he shall again call me his bright-eyed maid'; $\dot{\alpha} \lambda \lambda^{\prime}{ }^{\imath} \theta_{\iota}, \mu \eta^{\prime} \mu^{\prime} \epsilon^{\epsilon} \rho \epsilon^{\prime} \theta_{\iota} \zeta_{\epsilon}$. баш́тєроs $\check{\omega}$ к кє véŋą A 32, which may be regarded as paratactic: 'but go, stop provoking me; so you will go the safer'.

Such prospective subjunctives arc often introduced by $\epsilon i(\alpha i)+{ }_{\alpha}^{\nu} \nu(\kappa \epsilon)$ :
 inquire after your father, who has been long absent, if haply someone may


 $\gamma$ év $\quad$ ą $\Theta 282$, 'strike on thus that you may be a light of deliverance to


 if haply she may take pity on the city and the wives and infant children of the Trojans; in that case she will hold back the son of Tydeus from sacred Ilios'. This construction is parallel with that of the Latin si forte, and the subjunctive conveys hope, eager expectation, a mode of thought which, as we saw above, closely verges on wish. The sense of the first example, for instance, expressed paratactically, is 'go and inquire after your father: so perhaps someone will tell you', which shades off into 'I hope someone will tell you'. A loosely attached clause of this kind is

 lambs and unblemished goats he may be minded to ward off the pesti-

[^41]lence from us', where $\beta_{o v} \lambda_{\epsilon \tau \alpha \iota}$ is a short-vowelled subjunctive.
The same construction is found also without ă $\nu, \kappa \in$ : e.g., $\tau \iota \mu \grave{\eta} \nu \delta^{\prime}$
 $\pi \epsilon \quad \lambda \eta \tau a l \Gamma 286$ f., 'to pay such recompense to the Argives as is fitting and such as shall live among generations to come'. But in $\mu \alpha^{\prime} \rho \nu \alpha a \theta^{\prime}$ ómтoтé-
 two Zeus shall bestow glory', it is hardly necessary to interpret the omission of $\kappa \in \nu(\tilde{\alpha} \nu)$ as indicating 'the vagueness of the future cvent contemplated, i.e., the wish to exclude reference to a particular occasion' (Monro ${ }^{2}$ 258). The subjunctive is best regarded as deliberative (see above), with which ${ }^{\circ} \nu$ is not required.
B. After historic tenses, as in Attic, both the optative and the subjunctive are used, the former being about four times the more frequent. Note the following final temporal clauses with such optatives: $\delta \epsilon \in \gamma \mu \in \nu$ os

 a pile of embers until it should be heated' (see below on 'until' clauses).

Optatives are occasionally found even after a primary tense. But these are not properly 'oblique' optatives; they have arisen from a paratactic wish construction, which, as we mentioned above, is in close psychological relationship with the voluntative subjunctive. Examples are:
 ofos cil H 339 f., 'let us build gates in them, well-fitted that through

 'him shall I carry sometime in a black well-benched ship far from Ithaca that he may bring me a goodly sum'.

On the other hand we find optatives with äv after a primary tense. Such constructions may be traced to paratactic potential optatives.

 would say, hearing it from without, that it is a wedding' ; $\dot{\alpha} \lambda \lambda \lambda^{\prime} \epsilon \rho \epsilon^{\prime} \omega$
 $\phi v^{\prime} \gamma o u \mu \epsilon \nu$ is6 f., an example in which the prospective subjunctive alternates with its opposite number (see p. ISI) the potential optative. This is the only example in Homer where a final clause introduced by ${ }_{i v a}$ has the potential particle. It should be noted, however, that the sense is not 'I will tell you all, that we may die or escape death' but 'that we may all know. . $\therefore$ Thus the subjunctive with $\kappa \epsilon$ is prospective; the optative with $\kappa \in \nu$ is the remoter potential. Such an optative is also found after a
 $\theta \epsilon i \eta$ M 25 f., 'Zeus rained constantly that he might more quickly turn the walls to jetsam'.
C. We have discussed above the interrelationship of the various modes of referring to the future - the subjunctive, the optative, and the future indicative. In a final construction, too, we find a future indicative:
 forget'. This is the only instance ${ }^{a}$ in Homer of the Attic construction of ${ }^{\circ} \pi \omega s$ with the future indicative after verbs of 'planning, striving', etc. Apart from this we find always the subjunctive or optative.
7. The Conditional Sentences, as we discussed above, have emerged from the parataxis of two independent clauses the first of which poses a situation or event and the second sets forth the consequence of such a premise. Such a correlation we see at its baldest in 'no rain : no crops', where the situation posed is timeless. It may, however, contain a reference to future, present, and past time and it will be convenient to discuss the Homeric conditional sentences from the angle of their temporal reference.
A. Future.-We have already discussed the interrelationship and the interaction of the various modes of referring to the future - fact, will, wish, expectation, and imagination, expressed by the future indicative, the voluntative subjunctive, the wish-optative, the prospective subjunctive, and the potential optative respectively. The instability of these distinctions is exemplified most drastically in the Homeric future conditions. We find no more or less rigid division into future vivid, or eventual (' $\epsilon^{\prime} \alpha \nu+$ subjunctive followed by the future indicative) and future vague, or potential ( $\epsilon i+$ the optative followed by the potential optative $+a ̈ \nu)$. Instead of this all the modes of referring to the future may be interchanged in both the protasis and the apodosis, and $\kappa \epsilon(\alpha \nu \nu)^{b}$ may or may not be used. Thus all the following combinations are theoretically possible: $\epsilon i$ ( $\kappa \epsilon) \kappa \epsilon \lambda \epsilon v^{\prime} \sigma \epsilon \iota, \kappa \epsilon \lambda \epsilon v^{\prime} \eta\left(\kappa \epsilon \lambda \epsilon v v_{\eta} \eta\right.$ ), $\kappa \epsilon \lambda \epsilon v^{\prime} \circ \iota\left(\kappa \epsilon \lambda \epsilon v^{\prime} \sigma \epsilon \iota \epsilon\right)+(\kappa \epsilon)$ $\pi o \iota \eta \quad \sigma \epsilon \iota, \pi o \iota \eta \sigma \eta, \pi o \iota \eta^{\prime} \sigma \epsilon \iota \epsilon$; and there is no effort at consistency within

 be called a coward and a good-for-nothing if I yield to you in every
 $\Phi \theta i \eta \nu \dot{\epsilon} \rho i \beta \omega \lambda o \nu$ iкоi $\mu \eta \nu$ I 362 f ., 'if the renowned Earth-Shaker shall grant us fair voyage, on the third day I should come to deep-soiled Phthia'. There follow some typical examples of these various combinations.

 shall fight even alone against the Trojans, not even for a short while will

[^42]
 do not pay me a meet recompense for my oxen, I shall go down to Hades and shine among the dead'.

 might come to pass, Archer of the Silver Bow, if indeed you shall hold Achilles and Hector in equal honour'. Optative without $\kappa \in \nu$ : $\mu \eta \kappa \epsilon \in \tau$

 shoulders . . . if I do not take you and strip you of your fine clothes . . .'

 $\kappa u ́ v \epsilon s$ єं $\lambda \kappa \eta$ ' $\sigma o v \sigma \iota \nu \mathrm{P} 556 \mathrm{ff}$., 'disgrace and rebuke will be yours, Menelaus, if the swift dogs shall rend the trusty comrade of lordly Achilles bencath the wall of the Trojans'.

Future $(\kappa \epsilon)+$ the suljunctive is apparently not found. For the future $(\kappa \epsilon)+$ potential optative no example is attested, but note future $(\kappa \epsilon)+$ wish

 $\phi a \epsilon \iota \nu \hat{\varphi} \epsilon \in \nu \pi v \rho i \theta_{\epsilon i \eta \nu}$ (note the double protasis) E 2 I 2 ff ., 'if I shall return and look with my cyes upon my native land . . ., then may some stranger cut off my head if I do not place this bow in the blazing fire'.
 $\kappa \lambda a v \sigma \sigma o \mu a \iota \epsilon^{\iota} \nu \lambda \epsilon \chi \epsilon \epsilon \epsilon \sigma \sigma \iota \mathrm{X} 86 \mathrm{f}$., 'if he shall kill you, no longer shall I bewail you . . $\therefore$ This subjunctive is also followed by an imperative (A 34I) and by Bov́خopac ( $\mu$ 348) but apparently never by the subjunctive or the optative. On the other hand we find many combinations with the subjunctive $+\kappa \epsilon$.

Subjunctive $(\kappa \epsilon)+$ future.-This is, of course, (with $a \ddot{\nu}$ ) the regular Attic construction: aù $\grave{\partial} \rho$ 'A $\chi a \iota o i ̀ ~ \tau \rho \iota \pi \lambda \hat{\eta} \tau \epsilon \tau \rho a \pi \lambda \hat{\eta} \tau$ ' $\dot{a} \pi o \tau \epsilon \epsilon \sigma o \mu \epsilon \nu$, $a i ̈$
 Achaeans shall pay you back threefold and fourfold if ever Zeus grants us to sack the strong-walled city of Troy'.

 I shall come and take either your prize or Aias's'.

 $\beta 220 \mathrm{ff}$., 'if I hear that he is dead and no longer alive then on my return to my native land I shall raise a barrow to him . . $\therefore$

 of my father's survival and safety, then indeed, though it go hard with me , I should gladly endure a year round'. In the next example we have :

Subjunctive ( $\kappa \boldsymbol{\epsilon}$ )+constative aorist+future + potential optative: $\epsilon i \delta \epsilon$

 'but if I come home to my native land, lost is my good fame, but long shall be my life nor would the end of death come swiftly upon me'.
 $\theta a \lambda \pi \omega \rho \eta ̀$ каi $\theta a \rho \sigma a \lambda \epsilon \omega ́ \tau \epsilon \rho о \nu$ ё $\sigma \tau a \iota \mathrm{~K} 222 \mathrm{f}$., 'but if some other would accompany me, there will be greater comfort and confidence'.

 should come back to his native land, with his son he shall give requital for the outrages of the men'.

 vic with me in armour, your bow and swift arrows would not avail you'.

 B 488 f., 'their number I should not tell nor name, not even though I had ten tongues and ten mouths'.

 raw . . . then you would heal your anger'.

 be welcome and pleasing to all, then verily would the city of lord Priam still be dwelt in'.


 ${ }_{\alpha} \nu$ потє каi тiбıs єï $\beta 76$, 'if you were to consume them, there might some day be recompense too' (with $\kappa \epsilon \ldots \ldots{ }^{\prime} \nu \nu$ ).

 'if we should come to Ithaca, our native land, swiftly shall we rear a goodly temple to Helios Hyperion'.

The manifold variety of the 'mixed' conditionals illustrated above does not mean that these modes of expression are equivalent in force and a This may be, of course, a short-vowelled subjunctive.
meaning. The shades of meaning which distinguish the subjunctive of will and expectation on the one hand from the optative of wish and imagination on the other lose little of their validity. But such change of colour and variety of expression are characteristic of the nervous and energetic Homeric style. On the other hand only a sturdy subjectivism will detect shades of insistence and non-insistence in the insertion or omission of the potentral particles $\kappa \epsilon(\nu)$ and $a \nu \nu$.
B. Unreal Conditions (contrary to fact).-The aorist indicative with $\kappa \epsilon(a \nu \nu)$ is used as in Attic to express a past unreal (unfulfilled condition):
 $\dot{a} \gamma a \theta$ ós $\Delta \iota \mu \mu^{\prime} \delta \eta s \Theta 90 \mathrm{f}$., 'and now would the old man have lost his life had not Diomede, good at the war-cry, been quick to notice him'. The corresponding use, however, of the imperfect indicative to represent present unreal conditions (diceret si adesset) seems not to be Homeric. There are


 $\delta \iota \epsilon ́ \kappa \rho \nu \nu \in \nu \quad \phi \iota \lambda \epsilon \in \nu \tau \epsilon ́ ~ \tau \epsilon \tau \epsilon \rho \pi о \mu \epsilon ́ \nu \omega \tau \epsilon \delta 172 \mathrm{ff}$., ‘. . . if Zeus had granted him a safe return . . . I should have built him a house . . . and we should have had many meetings . . . and nothing else would have scparated us' (until death), where it is just possible that $\grave{\epsilon} \mu \tau \sigma \gamma^{\prime} \mu \epsilon \theta \alpha=$ 'we should be having many meetings'. In $\Omega$ 220, too, $\epsilon i \mu \hat{\epsilon} \nu \gamma^{\prime} \rho$, i's $^{\prime} \mu$ ' $a ̈ \lambda \lambda \lambda_{o s} \boldsymbol{\epsilon} \kappa \epsilon \in \lambda \epsilon \nu \epsilon \nu$ might be translated 'if another were ordering mc'; but 'if another had been ordering' is equally possible. Apart from this the imperfect in such constructions has its normal meaning of past continuous
 $\hat{\eta} \lambda \theta_{o}$ H 273 ff ., 'and now they had been wounding one another with swords at close quarters, had not the heralds come'; où $\delta^{\prime} a ̈ \nu \pi \omega \chi$ र́לovio
 $\Lambda 504 \mathrm{ff}$., 'nor would the divine Achaeans have given ground from their way, had not Alexander stayed Machaon in his exploits'.

Another Homeric peculiarity is the use of the potential optative with reference to present and past events (see above, p. 152) : $\epsilon i \mu \epsilon \nu \nu \nu \hat{v} \nu \bar{\epsilon} \pi i$
 $\Psi 274$ f., 'if we Achacans were holding games in another's honour, surely I should win and take to my hut the first prize' (this the sole example containing an optative in both protasis and apodosis). Note

 not have uttered ${ }^{a}$ such incredible prophecies nor would you thus be

a Or possibly 'you would not be uttering', in which case add this example to the doubtful cases of the imperfect $+a{ }^{2} \nu$.
 'and now would Aeneas, lord of men, have perished had not Aphrodite,


C. Iterative and General Conditionals in present time are characterized as in Attic by the use of the subjunctive $+\stackrel{\nu}{\nu}(\kappa \epsilon)$, although the particle is more often replaced by the generalizing $\tau \epsilon$ (sec below, p. 176) ; $\epsilon i \pi \epsilon \rho$
 ко́тov . . . A 8I f., 'for even if he swallows down his wrath for the moment, yet he nurses his grudge thereafter'. This generalizing $\tau \epsilon$ is found in such conditionals in E 262, K 226, $\Lambda_{116, ~ M ~ 239, ~ П ~ 263, ~ X ~ 191, ~}^{\text {1 }}$ etc., but apparently never in the Odyssey.

 $\dot{\alpha} \lambda \kappa \hat{\eta} s \Phi 576 \mathrm{ff}$., 'even if a man be first to wound and strike her, yet even though transfixed by the spear she does not cease from her fury'; $c f . \eta 204$ f., $\xi 372 \mathrm{ff}$., $\pi 97 \mathrm{ff}$. Two passages classified here by Goodwin

 which may well be a future conditional of the type discussed above: 'nor will it be any solace if one of earthly men shall tell us that he will come back'. In the other passage av̀ $\tau o \hat{v} \delta^{\prime} i \chi \theta v a ́ a, \sigma \kappa o ́ \pi \epsilon \lambda o \nu \pi \epsilon \rho \iota \mu \alpha \iota \mu \omega \omega \sigma \sigma a$,
 prospective, of the type we discussed above (p. 160) : 'there she fishes, questing round the rock (in the hope that) somewhere she may catch dolphins', etc. Apart from these examples we find two examples of the
 A 166 f ., 'if ever a division comes, your share is much bigger', $c f . \lambda$ I59;

 my spear wont to be sharp when sped by me, even though it but graze a little', cf. M 302; and finally one example of $\epsilon \ddot{i} \pi \epsilon \rho \stackrel{\partial}{\nu}$ : $\mu \alpha{ }^{\prime} \lambda a \gamma \alpha{ }^{\prime} \rho \tau \epsilon$

 swift hounds and vigorous youths assail him'. Thus $\epsilon i ̈ \kappa \epsilon\left({ }_{\alpha}^{\prime \prime} \nu\right)$ is found five times in such constructions, $\epsilon i$ and the pure subjunctive in four passages, while $\epsilon \ddot{\epsilon} \tau \epsilon$ occurs in seven.

In past iterative conditionals the use of the optative is post-Homeric with the exception of one passage at the end of the Iliad: $\dot{\alpha} \lambda \lambda^{\prime} \epsilon \ddot{\epsilon} \tau i s \mu \epsilon \kappa \alpha i$
 $\kappa \alpha \tau \epsilon ́ \rho v \kappa \epsilon s \Omega 768 \mathrm{ff}$., 'but if someone else in the house did chide me, you would restrain him prevailing upon him with words'. The optative was not in itself 'itcrative' : the meaning was 'suppose some one chid me [on
this 'timeless' use of the optative see above], then you would restrain him'.

## 8. Relative Clauses

A. Final use.-Whereas in Attic these clauses exhibit the future indicative, Homer uses the subjunctive (usually with $\kappa \epsilon, a ̈ \nu)$ in primary sequence and the optative (without $\kappa \epsilon, \stackrel{\alpha}{\nu} \nu$ ) in secondary sequence. The nature of the moods in such constructions has already been discussed above, pp. is9 ff.
 $\pi a v ́ \sigma \eta \sigma \iota \mu \epsilon \lambda a \iota \nu \alpha ́ \omega \nu$ ó $\delta v \nu \alpha{ }^{\prime} \omega \nu \Delta 190 \mathrm{f}$., 'the leech probes the wound and lays on simples which shall stay the black pangs'; cf. I 165 , etc. One

 compense as is meet and which shall live in the memory of generations to come'. But this is a prospective subjunctive. ${ }^{a}$ 晌 $\tau$ is $\tau o \iota \tau a ́ \chi \alpha$ "I $\rho o v$

 man than Irus arise who shall send you forth from the house . . .', is likewise clearly prospective. Monro quotes further $\mu a^{\prime} \rho \nu a \sigma \theta^{\prime} \delta \pi \pi \pi \tau \epsilon ́-$
 above (p. 161), this is deliberative. Prospective, too, are the 'generic'

 $\zeta$ 20I f., 'no mortal man exists nor will there be born who shall come to the land of the Phacacians'; and, without $\kappa \epsilon, \nu \hat{v} \nu \delta^{\prime}$ ov̉к ${ }^{\prime \prime} \sigma \theta^{\prime}$ ös $\tau \iota s$ $\theta$ ávaтov $\phi$ úy $\Phi$ Io3, 'now there is not one who shall escape death'.

In such constructions as the above Attic used the future indicative, while in poctry we find occasionally the optative. The germs of both these constructions are found in Homer, for, as we have repeatedly discussed (above, pp. 162 ff .), the modes of future reference are to some extent interchangeable cven though they are not exactly equivalent.
 $\kappa \epsilon \in \mu \epsilon \tau \mu \eta{ }^{\prime} \sigma o v \sigma \iota$ A 174 f ., 'there are others in my service who will honour
 $\mu \nu \tau \in \dot{\epsilon}$ oíooval $^{\prime}$ Y' 674 f., 'let his kinsmen remain here all together that they may bear him away', etc.

It is the use of the optative after negative antecedents which has given rise to a great deal of discussion as to the origin and nature of the mood in such clauses. The Homeric examples are ( I ) ov̉к ${ }^{\text {en }} \boldsymbol{\sigma} \theta^{\prime}$ ' ôs $\sigma \hat{\eta} s \gamma \epsilon \kappa$ vivas



[^43] would keep off the dogs from your head, not though they should bring here and weigh out ten-fold and twenty-fold ransom, and should promise still more, not even if Priam Dardanides should bid weigh your body with gold'. In this sentence we have a clear example of the alternation of the modes of future reference such as we saw in the conditionals, and there can be little doubt that those scholars are right who regard this optative as a potential without ${ }_{\alpha}^{\mu} \nu$. (2) The only other Homeric example has $\kappa \epsilon \nu$ :
 no others who would protect him from ill among the people' (or 'in the land'). But this potential with $\kappa \epsilon(\alpha, \nu)$ is not infrequent after positive
 A 62 ff ., 'but come now let us ask a secr or a priest . . . who would tell
 H 34I f., 'let us dig a trench hard by, which shall encircle us and keep back horse and host'. Finally we find such an optative also after an historic tense representing the prospective subjunctive after a primary
 man who would lead them into the ranks'. This optative, too, must be regarded as potential (without the particle) for, as we saw above (p. 152), this mood was originally timeless and could express an imagined situation or event in past, present, or future.

The purely final use of the optative in relative clauses is rare, the future indicative being the usual mode of expression. An example is каi тóт'
 senger to bring the news to his wife'. But most of the Homeric examples quoted by Monro are still strongly tinged with the potential force:

 see the fair-faced girl who would lead him to the city of the Phaeacians', which is almost identical in form with that in B 687 quoted above. Cf. further $\Xi$ 107, $\epsilon 240$. On the other hand both the subjunctive in E 33 and the optatives in $\iota 332, \Gamma 316, \Xi 507$, etc., classified by Monro as final, are indirect dubitatives (see above, p. 158).
B. Indefinite relative clauses (under which are included those which refer to the future) in Attic have the subjunctive $+{ }^{\prime \prime} \nu$ after a primary tense and the optative without $\stackrel{\alpha}{\alpha} \nu$ after a secondary tense. Homeric usage, as we have learned to expect, is not so canonized: we frequently find the subjunctive without $\kappa \epsilon(\alpha \sim \nu)$, while the optative sometimes appears with the particle.

 $\mu a ́ \chi \eta \tau a \iota \mathrm{E} \mathrm{407}, \mathrm{'not} \mathrm{long-lived} \mathrm{is} \mathrm{he} \mathrm{who} \mathrm{battles} \mathrm{with} \mathrm{the} \mathrm{immortals';}$

 from Zeus is easy to discern, both to whom he grants greater glory and those whom he brings low'; cf. a 351, 415, $\lambda 428, \mu 40$, etc., etc.

Instead of a $\nu$, too, we find, as in the conditionals (sce above), the
 $\kappa \hat{\eta} \rho \iota \phi \iota \lambda \eta{ }_{\eta} \boldsymbol{\eta}$ I II6 f ., 'worth many folk is the man who becomes the

 guest and supplicant in the eyes of a man who has the least brcath of understanding', etc.

The frequent use of this subjunctive (and of $\tau \epsilon$ ) in similes is mercly a special instance of the indefinite: $\dot{\alpha} \sigma \tau \epsilon^{\prime} \rho^{\prime} \dot{o} \pi \omega \rho \omega \bar{\varphi} \hat{\epsilon} v a \lambda i \gamma \kappa \kappa o v$, òs $\tau \epsilon$ $\mu$ ádı $\sigma \tau \alpha$ 入 $\alpha \mu \pi \rho o ̀ \nu \pi \alpha \mu \phi a i v \eta \sigma \iota$ E 5 f., 'like unto a star at harvest time which

 which on the mountain-top cut by the bronze brings its tender leaves to the ground'; cf. $\mathrm{P}_{\text {I }}$ io, etc., etc. Note that such subjunctives in similes are only used of exceptional situations and cvents; where comparison is made to banal and everyday phenomena, to natural characteristics of

 numerous swarms of flies which flit about the herdsman's steading'.
 sec Relative Clauses: A. Final use.

The optative without $\ddot{a}^{\prime} \nu$ in indefmite relative clauses is also found in
 $\mu \epsilon \tau o ́ \pi \iota \sigma \theta \epsilon \quad \lambda a \beta \grave{\omega} \nu \pi o \delta o ̀ s ~ \epsilon ’ \xi \in \rho v ́ \sigma \alpha \sigma \kappa \epsilon \nu$ K 489 f ., 'whomsoever Tydcides stood by and struck with his sword, him would Odysseus seize from

 the Trojans rushed upon the ships with blazing fire, . . . him would Ajax

 earthly men, neither evil nor good, whosoever would come to them'.

Apart from this use after frequentative forms in - $\sigma \kappa-(\sec p .121$ f.) we find the optative (clearly potential in force and in origin) after an optative in the antecedent clause (both potential and wish, or, as a substitute for this, the imperative).
 another perish, too, whocver should do such things'; of. $\lambda 490$, ctc.:
 $\delta \alpha ́ \kappa \rho v \pi a \rho \epsilon \iota \omega ̂ \nu \delta 222$ f., 'the man who should swallow it when it has
been mixed in a bowl, not short-lived would he shed tears down his cheeks' (here the optative is clearly potential in force).

 house of Icarius that he may give his daughter in marriage to whom it
 $\epsilon ̈ \lambda \theta$ oı $\phi$ I6I f., 'she afterwards would marry the man who should bring most gifts and should come as the choice of destiny'. Note, further, after an imperative in the antecedent clause: $\delta \hat{\omega} \rho o \nu \delta^{\prime}$ ö õ $\iota \iota \epsilon \epsilon^{\prime} \mu \circ \iota$ סoíns, $\kappa \epsilon \iota \mu \dot{\eta} \lambda \iota \nu \stackrel{\circ}{\epsilon} \sigma \tau \omega \delta 600$, 'whatsoever gift you give me, let it be a jewel'.
9. The Temporal Clauses are almost entirely parallel in their constructions to the relative clauses, from which, of course, they have developed. Thus we find:
A. Final uses, which are discussed below together with 'until' clauses.
B. Indefinite temporal clauses:

 I a prize equal to yours whenever the Achaeans lay waste a well-pcopled

 gods bring evils to pass, these too he bears them all unwilling yet with en-
 $\delta \omega \mu \epsilon \nu$ á $\gamma а \kappa \lambda \epsilon \iota \tau \grave{s} \bar{\epsilon} \epsilon \kappa \alpha \tau o ́ \mu \beta a s ~ \eta 201$ f., 'for always hitherto have the gods appeared manifest to our gaze whenever we offer splendid hecatombs';
 $\alpha{ }^{\alpha} \lambda_{\text {ıos }} \nu \eta \mu \epsilon \rho \tau \eta{ }^{\prime} s \delta 400 \mathrm{f}$., 'when the sun stands at the zenith, then the infallible old man of the sea comes forth from the water'.

There are numerous examples of great similarity to the above where

 ships with a small portion but my own when I have grown weary in the

 a man weeps by day but has sleep of nights'. These examples show that little is involved in the inclusion or exclusion of $\kappa \epsilon(\nu)$ or $\alpha \nu \nu$, although some scholars hold that $\kappa \epsilon(\nu)$ insists on a particular happening or moment. That $\kappa \epsilon \nu$ means etymologically 'in this case' has been argued above.

Here, too, generalizing $\tau \epsilon$ may take the place of ${ }_{a} \nu: \Delta u i \hat{\omega}_{s} \tau \epsilon \rho \pi \iota \kappa \epsilon-$
 that hurls the thunderbolt in his wrath when he scourges the land about Typhoeus'; cf. $\Delta 259$.

$\sigma \tau a ́ \sigma \kappa \epsilon \nu \Gamma 216 \mathrm{f}$., 'but whenever Odysseus of many wiles sprang up, he would stand'; cf. ibid. 233. Cf. a similar construction with $\kappa \in$ : oviz $\omega$
 रódоs їкос I 524 f ., 'even so have we heard report of heroes of former times whenever furious wrath came upon onc of them'. The optative is used even with reference to the future, the usage being assignable to
 $\pi เ \epsilon \in \epsilon \iota$ ö ö $\epsilon$ Өvuòs ävшүoı $\Delta 262$, '. . . for you to drink whenever the spirit should move you'. In the following example where $\bar{\epsilon} \pi \grave{\eta} \nu .$. refers to an indefinite future the optative is due to attraction from the

 may Achilles slay me when I have clasped my son in my arms and have had my fill of lamentation' (for this attraction of mood see the corre-

 in any case, is potential in force. Another example is $\nu v v \gamma$ á $\chi$, "E $\kappa \tau о \rho$ '
 Hector, when he should come nigh'.
C. 'Until' clauses, which may combine temporal and final sense (cf. donec, dum, priusquam, ctc., in Latin), deserve a special examination. In a purely temporal sense Attic uses the prospective subjunctive $+a \check{a} \nu$ with reference to the future and the aorist indicative with reference to the
 $\eta 280$ f., '. . . I swam back till I came to the river'; $\mu i \mu \nu \epsilon \tau \epsilon \pi \alpha \dot{\alpha} \nu \tau \epsilon S$,
 B 33 I f., . . . 'remain . . . until we take'; $\dot{\alpha} v \tau \dot{\alpha} \rho \dot{\epsilon} \dot{\epsilon} \gamma \dot{\omega}$. . . $\mu a \chi \eta{ }_{\eta} \sigma o \mu \alpha \iota$ . . . $\eta_{0 \prime \prime}^{s} \kappa \epsilon . . . \kappa \iota \chi \epsilon i \omega \Gamma 290 \mathrm{ff}$., 'I shall fight . . . until I reach', ctc.

The subjunctive without ${ }^{\circ} \nu$, however, also occurs: ${ }^{\prime \prime} \chi \in \iota$ кóто⿱ ${ }^{\circ}$ ö $\phi \rho a$ $\tau \epsilon \lambda \epsilon \sigma \sigma \eta$ A 82, 'he nurses his grudge until he pays it back' (cf. above,
 корифàs каi $\pi \rho \omega \dot{\prime}$ down (snow) continually until he has covered the peaks of the lofty

 but $\epsilon \omega \omega$ and $\epsilon i s o z$ are always followed by the subjunctive with $\kappa \epsilon(a \nu \nu)$.

In these clauses, too, the optative $+\kappa \epsilon\left({ }^{\circ} \nu\right)$ is found where the governing


[^44] should we importune you with speech throughout the city demanding

 069 ff ., 'then after that should I bring about a retreat from the ships until the Achaeans take steep Ilion'. Apart from these the following is the only example where an optative $+\ddot{a} \nu$ occurs in an 'until' clause without


 the meaning is not certainly final but oscillates between 'the dung was piled there until the serfs should cart it away' and '. . . for the serfs to cart away'. The use of the optative with ${ }_{\alpha} \nu$ in purely final clauses has been discussed above (p. 16i).

The usc of $\epsilon \omega$ s deserves a special note : in the Odyssey it is used in five separate passages in a purely final sense with little or no temporal con-

 blustering Boreas and broke the waves before him that god-born Odysseus might reach the land of the seafaring Phacacians'; ff. $\zeta 79, \delta 799, \iota 375, \tau$ 367.
D. $\pi \rho i v$. In Homer the construction with the infinitive predominates. We find no example of the Attic usage, according to which the indicative is used where the $\pi \rho^{\prime} \nu$ clause denotes the limit up to which the action of the main clause is continucd: e.g., ov $\delta \delta \epsilon^{\prime} \tau \iota \theta v \mu \hat{\varphi} \tau \epsilon \prime \rho \pi \epsilon \tau o, \pi \rho i v \pi o \lambda \epsilon \prime \mu o v$
 he entered the mouth of bloody war'; ov $\delta^{\prime} \dot{\alpha} \pi \sigma \lambda \eta^{\prime} \gamma \in \iota \quad \pi \rho i \nu \quad \chi \rho o o s$ $\dot{\alpha} \nu \delta \rho о \mu \epsilon ́ о \iota о$ $\delta \iota \epsilon \lambda \theta \epsilon \epsilon \mu \in \nu 99$ f., 'nor does it cease until it pierces the flesh of a man'. The nearest approach to an indicative construction is seen in those sentences where $\pi \rho^{\prime} \nu \quad \gamma^{\prime}$ governs a clause introduced by öт $\delta \dot{\eta}^{\prime}$ :
 $\dot{v} \pi \epsilon \rho \tau \epsilon \rho о \nu$ "Екторь $\delta \hat{\omega} \kappa \epsilon$ M 436 f., 'thus were their battle and strife stretched evenly until Zeus granted greater glory to Hector'; $\eta_{\mu \epsilon} \theta^{\prime}$
 $\psi 42 \mathrm{f}$., 'we sat distraught until your son called me from the hall'. In these turns of phrase the paratactic origin is clearly apparent: 'it was level pegging at least prior to ( $\pi \rho^{\prime} \nu \gamma \epsilon$ ) the moment when Zeus . . . The prospective subjunctive occurs in $\beta 374$ ( $\left.\pi \rho^{\prime} \nu \gamma^{\prime}{ }^{\prime \prime} \tau^{\prime}{ }^{\prime} \alpha \nu . . . \gamma \epsilon \prime \nu \eta \tau \alpha \iota\right)$ and the corresponding optative with reference to the past in I 488 f . ( $\pi \rho \rho^{\prime} v$ $\gamma^{\prime} o ̈ \tau \epsilon \delta \dot{\eta}^{\prime}$. . ä̆ $\left.\sigma \alpha \mu \iota\right)$.

When $\pi \rho i \nu$ refers to the future, the construction with the subjunctive is frequent, but whereas in Attic the potential particle $\stackrel{a}{a} \nu$ regularly accompanies the mood, it is nowhere found in Homer. This suggests
that the subjunctive in such constructions has arisen from the voluntative, which is exemplified in $\dot{\alpha} \lambda \lambda \grave{\alpha} \sigma \grave{v} \mu \dot{\epsilon} v ~ \mu \eta \pi \pi \omega ~ к a \tau a \delta v ́ \sigma \epsilon o ~ \mu \hat{\omega} \lambda o v ~ ' A \rho \eta \hat{\eta}$,
 translated paratactically 'do not enter the battle . . . I want you to see me coming first'. So also ov̉ $\gamma$ á $\pi \omega$ ката $\delta v \sigma o ́ \mu \epsilon \theta a \ldots$. . єis 'Aî̀ao
 the home of Hades - let the destined day come first'. On the other hand the parataxis quoted by Goodwin as illustrating the origin of the construction is hardly satisfactory: oưסє́ $\mu \nu \nu \dot{\alpha} \nu \sigma \tau \eta \sigma \epsilon \iota{ }^{\cdot}$ т $\pi \dot{\nu} \nu \kappa$ каi какòv $a_{a} \lambda \lambda_{o} \pi \alpha ́ \theta \eta \sigma \theta a \Omega$ SSI, 'you will not raise him up again; before that you will suffer some other misfortune' is wholly different in meaning from 'you will not raisc him up until you suffer some other affliction'. In the former case the subjunctive is prospective, whercas to get the second meaning a voluntative is necessary - you must suffer some other misfortune first.

The optative is used after $\pi \rho^{\prime} \nu$ in only one passage : ov̀к ${ }^{\prime} \theta \epsilon \lambda \epsilon \nu \quad \phi \in \tilde{\gamma} \gamma \epsilon \nu \nu$, $\pi \rho i v \pi \epsilon \iota \rho \eta \eta^{\prime} \sigma a \iota$ ' 'A $\chi \iota \lambda \hat{\eta}$ os $\Phi 580$, 'he was unwilling to flee - might he make trial of Achilles first'. This cxample throws light on the origin of the 'oblique' optative in such constructions: the optative here obviously represents a wish, and we have seen above (p. 149) how the wish optative suggests in a more 'remote' form a desirc for which the voluntative subjunctive is a more direct expression. It thus came to be used after historic tenses to correspond to the subjunctive after primary tenses.

## THE PARTICLES

I. à ád $\rho$, aữá $\rho$.-These are identical in force. Their functions may

 A 33 I ff., 'but the two stood and spoke not to him nor questioned him; but he knew in his heart and spoke' ; $\epsilon i$ i $\delta \dot{\epsilon} \theta a \nu o ́ v \tau \omega \nu \pi \epsilon \rho \kappa a \tau a \lambda \eta_{\eta} \theta_{0 \nu \tau}$
 forget the dead in Hades, yet will I even then remember my dear comrade'.

 Kronion and Zeus gave it to the messenger Argciphontes'.
2. ä $\rho a,{ }^{\prime \prime} \rho$ (before consonants), $\dot{\rho} \alpha$.-This is one of the most frequent of Homeric particles. It signifies 'interest' and 'excitement' of every kind, whether in the novel, the unexpected, the disappointing, etc. E.g.,


ค́a $\pi \lambda a \tau a ́ v \iota \sigma \tau o \nu$ ö ópovoєv B 308 ff ., 'a serpent . . . which the Olympian himself sent forth to the light, flashed from beneath the altar and darted
 $\delta^{\prime}$ ápa oi $\pi \epsilon \in \lambda \epsilon \nu{ }^{\prime} \rho \chi{ }^{\prime}{ }^{\prime} \Lambda 603$ f., 'and he heard and came forth from the hut like unto Ares; and that was for him the beginning of woe'; ov' $\delta^{\prime}$ a a $\rho^{\prime}$
 return safely'.
${ }_{a} \rho \rho a$ is often combined with other particles calculated to quicken the hearers' interest : e.g., $\eta^{\prime \prime}{ }_{\alpha} \rho \alpha, \hat{\eta} \dot{\rho} \dot{\alpha} \downarrow v v^{\tau o \iota}$, etc.
3. $\delta \epsilon$.-The continuative and adversative uses are common as in prose and require no illustration. At times, however, and particularly after a wish, Homer links on with $\delta \epsilon$ a causal clause which prose would express

 $\tau o \iota ~ a ̈ \gamma \gamma \epsilon \lambda o ́ s ~ \epsilon i \mu \iota \mathrm{~B} 26$, 'listen quickly to me: I am, you know, the messenger of Zeus', etc.

A use peculiar to Homer and Herodotus is the so-called 'apodotic', where it marks the entrance of the main clause after a preceding subordi-

 $\delta \epsilon ̀ ~ \gamma v v a i ̂ \kappa \epsilon s$ io $\sigma \omega \hat{\omega} \tau \epsilon \chi \nu \eta \sigma \sigma a \iota ~ \eta$ I08 ff., 'as much as the Phaeacians surpass all men in skill in sailing a swift ship on the sea, even so are their women skilful workwomen at the looms', etc.
4. $\hat{\eta}$.-This particle is used by Homer only in speeches, where it has a strong asseverative force - 'verily', 'in sooth'. $\bar{\eta} \mu \epsilon \in \gamma a \pi \epsilon ้ v \theta o s ~ ' A \chi a u ̈ \delta a$ raîav iка́vєı A 254, 'verily a great gricf has come to the land of Achaea'; and passim.

This particle, too, is often combincd with particles of similar force:
 used as an adjunct in $\dot{\epsilon} \pi \epsilon i \hat{\eta}, \tau i^{\prime} \eta^{\prime}$ (also written $\tau \iota \eta^{\prime}$ ), and further in combinations $\eta \boldsymbol{\eta} \epsilon^{\prime} \nu . . . \eta^{\prime} \delta \epsilon \epsilon$ ('verily on the one hand . . . verily on the
 A 169 f., 'but now I shall go to Phthia since it is indeed far better to


 A 453 ff ., 'verily in the past you were wont to hearken to my prayer . . . and even so now fulfil this wish of mine'. In most examples, however, $\grave{\eta} \mu \epsilon ́ \nu . . . \quad \eta \delta \epsilon ́$ has little more force than 'both . . . and'.
5. $\theta \eta \nu$.-This particle is rather weaker in force than $\delta \eta^{\prime}$ : ov $\theta \eta \nu$ ov $\delta^{\prime}$


 $\dot{\epsilon} \pi \pi \dot{\epsilon} \epsilon \sigma \sigma \tau \nu$ B 276 f., 'never again, I am sure, will his proud heart urge him
 $\dot{\alpha} \nu \tau \iota \beta o \lambda \eta$ 'िas $\Lambda 365$, 'verily I will make an end of you . . $\therefore$.
6. $\mu \epsilon v^{\prime} v^{a}$ - It has been suggested that $\mu \epsilon \in \nu$ (like $\delta_{\epsilon}^{\prime}$ ) is an old demonstrative stem, which would satisfactorily account for the opposition $\mu \epsilon^{\prime} v$ . . . $\delta \epsilon ́ . \quad \mu \epsilon \in \nu$ by itself clearly has this deictic-demonstrative force in thrusting some aspect of a situation on the attention of the hearer.

The Homeric use differs from Attic in that it may be used to produce emphasis without a following contrast denoted by $\delta \epsilon ́: \chi \rho \eta ̀ ~ \mu \epsilon ̀ v ~ \sigma \phi \omega i ̈ \tau \epsilon \rho o ́ v ~$


 M 294, 'his shield straightway he held before him' (but here there is an implied contrast with $\delta \dot{v} 0$ oov̂ $\rho \in \tau \iota v a ́ \sigma \sigma \omega v$ which follows in 1. 298);


Note the combination $\gamma \epsilon \mu \epsilon$, which in Homer is either (I) adversa-
 were his men leaderless, yet they longed for their leader'; aťa $\mu$ é̀ $\lambda a \nu$


 ask the stranger if he knows and is skilful at some sport; in build at least he is not bad'. $\hat{\eta} \mu^{\prime} \nu$ like $\hat{\eta} \mu \eta^{\prime} \nu$ is strongly asseverative: $\hat{\eta} \mu \mu^{\prime} \nu \sigma{ }^{\prime}$
 we sped you on your way that you might come to your native land'. Similar combinations are $\hat{\eta} \mu \hat{\epsilon} \nu \delta \dot{\eta}^{\prime}$ and $\hat{\eta} \tau o t \mu \epsilon ́ \nu$.
7. $\mu \eta^{\prime} \nu$ ( $\mu \dot{\alpha} \nu$ ) uncombined with another particle seems to be used only
 $\Omega 52$, 'verily that will neither be fairer nor better for him' ( $=$ 'he shall have ncither profit nor honour from it'); $\dot{a} \lambda \lambda^{\prime}$ ov̀ $\mu a ́ v \sigma^{\prime}{ }^{\prime \prime} \epsilon \iota \iota \eta \eta o \partial \nu$ $\dot{\alpha} \nu \epsilon \in \xi^{\prime}{ }^{\mu} \alpha \iota$ E 895, 'but no longer shall I endure you'. Note the com-

[^45]binations ( I ) $\epsilon i \delta^{\prime}{ }^{\prime}{ }^{2} \gamma \epsilon \mu \dot{\eta} \nu \quad \pi \epsilon i p \eta \sigma a \iota$ A 302 , 'come now try (if you dare)' ;
 thus shall I speak out and it shall indeed be accomplished'; (3) $\hat{\eta} \mu \dot{\eta} \nu$ :
 toil enough to make a man become dishcartened and depart'.
8. ovv.-This particle has a limited function in Homer, where it appears almost solcly in temporal clauses in the combinations $\dot{\epsilon} \pi \epsilon i$ o $\hat{v} v$, $\dot{\omega} s$ ov $v$ and seems to mean no more than 'when in fact' (it is possible that ${ }^{0} \hat{v} \nu / \omega \nu$ is the present participle of the verb 'to be', in which case it is identical with the English 'sooth'): oi $\delta$ ' $\bar{\epsilon} \pi \epsilon i$ oiv $\eta^{\eta} \gamma \epsilon \rho \theta \in \nu$ A 57 , 'when they were actually gathered together' (ồv refers to à $\gamma \circ \rho \eta \eta^{\nu} \delta \epsilon \epsilon \kappa а \lambda \epsilon ́ \sigma \sigma a \tau o$

9. $\pi \epsilon \rho$ concentrates attention on the word it follows, such emphasis

 bear me you did $(\gamma \epsilon)$ short-lived though I am, honour at least ought the Olympian to have vouchsafed me'; оїка $\alpha \epsilon ́ \pi \epsilon \rho$ oviv $\nu \eta v \sigma i \quad \nu \epsilon \omega \dot{\omega} \mu \epsilon \beta$

 even if he had died should I grieve thus if he had been brought low with his comrades in the land of the Trojans'.
10. $\tau \epsilon$.-Besides its common prose function as a connective, in Homer $\tau \epsilon$ exhibits a specifically epic function: it denotes habitual (natural, expected) action. We have already discussed its attachment to the subjunctive in frequentative clauses, and we havc, further, observed its presence in similes where the subjunctive occurs. It can, however, also appear in similes where the indicative is usual (see p. 169): Bo $\rho$ é $\eta \mathrm{s}$ каi



 drenches the pails'. $\tau \epsilon$ is used, further, in general aphorisms such as

 Zeus'.

There seems every possibility that this $\tau \epsilon$ is etymologically different from connective $\tau \epsilon\left(=\right.$ Latin $\left.-q u e,{ }^{*} q^{u}\right)$ ). In the first place we note the resemblance of function to $\tau o t$ in gencral aphorisms: $\pi \lambda \epsilon \dot{\sigma} \nu \omega \nu \delta \delta^{\prime} \tau o \iota$
 'which presents considerable difficulties on any theory of $\tau \epsilon$ ' (Denniston), is almost indistinguishable from $\hat{\eta}$ тo (for which see below) : $\mathfrak{\epsilon} \xi$ a $\mathfrak{v}$
 again have you escaped death，dog that you are；in truth did bane come near to you＇．Denniston notes，further，the＇contact＇between $\sigma \tau \rho \epsilon \pi \tau a i$

 parallelism and partial identity of usage between $\tau \epsilon$ and $\tau$ ot it is possible to suggest an explanation of $\tau \epsilon$ which accounts for the hitherto in－ explicable＇generalizing＇function of $\tau \epsilon: \tau \epsilon$ involves an apostrophe of the hearer，and it bears the same morphological relationship to $\sigma \epsilon^{a}$ as rot to oou．Its function is roughly＇as you know，of course＇，whereas $\tau 0$
 $\mu a ́ \lambda$＇${ }^{\omega} s \tau \in \theta \in$＇́s $\Gamma 380$ f．，＇but Aphrodite snatched him up full easily，just as you would expect a goddess to＇．So，too，in the above quoted similes ＇the winds which，as you know，blow from Thrace＇；＇the season when， as you know，the milk drenches the pails＇，etc．

We may list here certain elliptical comparisons indicating measure－


 öcov $\tau \epsilon \pi v \gamma 0 v v^{\prime} \sigma o v \kappa 517$ ）．All the examples are from the Od $\gamma s s c \gamma$ ．Herc belongs too，the post－Homeric use of oiós $\tau \epsilon$＇capable of＇．

II．$\tau 0 \iota$ ，in origin a＇datival＇form of $\tau$＇（ $\sigma o l$ comes from $\tau F o \iota$ ）， calls the attention of the reader to a fact which he has forgotten：it may be roughly translated＇mark you＇．It remains true to its origin in that it always implies the presence of a hearer，and in Homer the vast majority of instances occur in speeches，particularly in dialogue．The usage hardly requires illustration．Note the combinations（I）à $\lambda \lambda \alpha \alpha^{\tau o l}$ ，（2）$\eta^{\prime} \tau o u$ ， （3）ク̈тoı $\mu \in ́ v$ ，（4）тo九үá $\rho$ ．
 тo九 кóтov ${ }_{\epsilon ้ \nu} \downarrow \epsilon \epsilon \tau \circ \theta \nu \mu \hat{\varphi} v 34 \mathrm{I}$ ．，＇but，mark you，I was not willing to fight with Poseidon，my father＇s brother，who planted rancour in his heart＇．
 him with words＇．
（3）：à $\lambda \lambda$＇$\eta^{\prime \prime} \tau o \iota ~ \mu \grave{\epsilon} \nu ~ \tau a v ̂ \tau a ~ \mu \epsilon \tau a \phi \rho a \sigma o ́ \mu \in \sigma \theta a ~ к а i ~ a v ̂ \tau \iota s ~ A ~ 140, ~ ' b u t, ~$ mark my words，we shall take thought of this another time＇（i．e．＇you haven＇t heard the last of this＇）．
 that $\tau o t-$ may be here a part of the demonstrative root to－）．

12．$\kappa \epsilon(\nu), a v v$ ．－It will be convenient to summarize here the usages of these＇potential＇particles．$\kappa \epsilon$ ，as we saw，is Aeolic，while ắ ${ }^{\prime}$ is the ${ }^{a}{ }_{\tau \epsilon}$ was，of course，not originally an accusative but an old invariable form．
corresponding Attic particle. ${ }^{a}$ Their function, as we have scen, derives from their demonstrative origin 'in this case', etc. As such it serves to mark the prospective subjunctive from the voluntative and the potential optative from the optative of wish (see, however, pp. 149 ff .). But this usage has not yet become canonized and the prospective subjunctive appears without $\kappa \epsilon, \alpha \sim \nu$, as does the potential optative, while conversely the particle may occasionally accompany the voluntative subjunctive and the wish optative (p. 153). The same uncertainty applies to the use of the particle in subordinate clauses ( $q . v$. .). We must see in the stricter Attic usage an example of the process whereby every developed and disciplined prose style orders and sifts out from the vagueness and multiplicity of colloquial usage those carefully differentiated forms of expression which writing, lacking as it does gesture and intonation, the commentators and interpreters of speech, finds necessary for achieving precision and clarity.

[^46]
# HOMER AND OTHER EPIC POETRY 

by A. B. Lord

The ficld of epic poctry is vast. Our texts cover a period of some four thousand years, from the ancient Babylonian epic of Gilgamesh, of about 2000 b.C., to the present day. They come from many parts of the world, including such widely separated places as the northern tip of Sumatra and the barren lava fields of Iceland. ${ }^{\text {. }}$ The poems themselves vary greatly in length from less than a hundred lines to many thousands, and naturally their quality is as varied as their length. We know the names of some of the pocts who gave us these texts and in some instances we know the circumstances of composition. In other cases we are 1gnorant of both the name of the poet and the tume and place and manner of composition.

A study of other epic poems and traditions has afforded us a greater insight into Homeric poetry and the Greek tradition than we have had hitherto, but much still remains to be donc. The Chadwicks, especially in The Growth of Literature, and C. M. Bowra in Heroic Poctry have brought enlarged vistas of epic to our view of Homer and in doing so have taken the camera from the hands of the separatists; for we now realize that to compare Homer with other epic songs does not necessarlly entail the theory of multiple authorship. Yet the most significant advance came in the early thirties of this century when Milman Parry proved that the Homeric poems were oral traditional songs, and collected material among the Yugoslavs that would enable us to discover exactly what the implications of his proof were for Homeric studies. The present chapter will attempt to synthesize the most important of these implications in so far as they are now understood.

## THE OCCURRENCE AND NATURE OF ORAL EPIC

Epic poetry is still practised, or was until recently at least, in Russia and central Asia, Afghanistan and Persia, and in Yugoslavia, Bulgaria, and Albania. The Western Hemisphere and the Pacific Islands have yielded us no texts from the past, nor is there any indication that there ever was singing of epic in those parts, although argument from absence of evidence is far from conclusive. An Ainu epic has recently been published, ${ }^{2}$ and from the last century we have information about an epic
among the Moslem Achchnese in northern Sumatra. ${ }^{3}$ There is indication that among the Touaregs, also Moslems, in northern Africa there is epic poetry. ${ }^{4}$ It is possible, of course, that epic poetry was practised in many parts of the world in the past and then disappeared entircly without having been written down. In fact, no matter how rich our texts from carlicr periods are, they represent only an infinitesimal part of what must have becn.

If cpic poctry exists now only in out-of-the-way regions of the world, we know that it was still alive in the Middle Ages in most parts of Europe. We have not only descriptions but texts themselves from France, Spain, England, Iceland, Germany, and Greecc. From ancient times we have, in addition to the Homeric poems, Sumerian, Akkadian, and Hittite epic texts from as carly as 2000 b.c. Even at this time epic is fully developed, so that its practice must go very far back in the history of mankind.

Epic is narrative song; it is a tale which is sung. In Russia, Afghanistan, Turkestan, Arabia, Albania, Yugoslavia, and Bulgaria, indecd, wherever epic poetry is still practised to-day, it is sung, and the melodics of its chant have been recorded on discs. There are abundant indications from the Middle Ages, both in outside sources and in the mediacval poems themselves, in France, Germany, England, and Spain, that the jongleurs and minstrels, scops, and Spielmänner sang (pic poctry. ${ }^{5}$ Tacitus noted that the Germanic tribes sang of their famous men. ${ }^{\circ}$ Homer's bard (aor $\delta$ ós) sang the tale of Troy. ${ }^{7}$ Although the evidence is very scanty, there is cvery reason to believe that the oldest of our epics from Babylonia and Sumeria were also stories in song. ${ }^{8}$

When Homer refers to epic it is in the term $\dot{\alpha} \in i \delta \in \epsilon u^{\prime}$, and the man who practises epic song is an áoo $\delta_{o}^{\prime}$. Homer uses ${ }^{\prime \prime} \pi \pi o s$, sometimes in combination with $\mu \hat{v} \theta$ os, to emphasize the content, 'what is or has been uttered', thus underlining the narrative element in $\dot{\alpha} \in i \delta \delta \in i \cdots .9$ Honer himself teaches us that the basic idea of epic is narrative song. The formula at the beginning of the Iliad stresses the song: M $\hat{\eta} \nu u{ }^{\prime} \neq \iota \delta \epsilon$, $\theta \epsilon \alpha$; that at the beginning of the Odysse $\gamma$, the story: "A $\nu \delta \rho \alpha \mu o \iota \nLeftarrow \nu \nu \epsilon \pi \epsilon$, Mov̂ซa.

Other epic traditions than that of the ancient Greek use similar words. Romance tradition has its chansons to which Roland refers when he addresses his men before the battle at Roncevals: 'Now let each have a care that he strikes good blows and great, that no man may mis-say us in his songs'. ${ }^{10}$ The famous Spanish epic is entitled El Cantar de Mio Cid. In the Anglo-Saxon Beourulf a number of words are used to indicate epic song. Gid (verb giddian), leoth, and the verb singen all emphasize the importance of the song. When the minstrel in Heorot concludes the tale of Finn, the poct uses all three of these words: 'The song was sung,
the glec-man's measure'. ${ }^{11}$ In modern times South Slav epics are always referred to as songs, pjesme, (the bard is a pjevac ('singer'), as in the lines, 'And then let us sing a song which is true and for the assembled company'. 12 In a variant of these lines the singer also uses the verb pricati, to 'tell': 'And then I shall tell you a song, a short one, one sung before, one which is truc and shall be for the assembled company ${ }^{\circ} .{ }^{13}$

Singing of tales which we call epics is almost everywhere accompanied by instrumental music. Homer pictures it thus: 'A herald brought a beautiful lyre and handed it to Phemius the minstrel, whom they had pressed into their service. He had just struck the first notes for some delightful song, when Telemachus leaned across to the bright-cyed Athene and whispered to her.' ${ }^{14}$ Typical of the lines referring to singing in the chansons de geste is one which combincs singing and playing the riclle: 'After cating the minstrels played and sang'. ${ }^{15}$

Even in those parts of the world where no musical accompaniment is used, as for instance in Russia and in central and western Yugoslav Macedonia, epics are still sung, and we know, furthermore, that in the past an instrumental accompanment was present but was abandoned for known reasons. ${ }^{16}$ Ordinarily it is the singer who plays the mstrument for his own accompaniment. There is evidence, however, for example in France and Germany in the late Middle Ages, that the accompaniment was sometimes played by another person. ${ }^{17}$ Where it is used the musical instrument is a great aid to the singer in setting the rhythm of his lincs and the tempo of his performance. Under his control it can assist him in smoothing over lines which in the speed of composition are faulty.

In its pre-literary form epic poetry was a necessary part of the social life of a family or of a community. Whatever its functions may have been in its carliest pre-history and in its origins, we find it in historical times serving as tribal, family, or national history, panegyric, political propaganda, as a model for cducation, and finally as entertainment. It is sung at religious festivals, both pagan and Christian, at the courts of princes, at community gatherings, at solemn family feast days, and in the peasant hut. The audience for epic song seems never to have been cxclusive. Although sung in the courts of princes, it was also sung for the farmers, and was not restricted to any single group.

While epic may not have been intended for the cars of any special class, it is frequently performed and practised by a special group. The very fact of being a singer sets the individual apart even in the simplest society. The ancient Greeks looked upon the avidos as divincly inspired, and in some of the central Asiatic tribes the singer is actually a shaman or scer and priest. ${ }^{18} \mathrm{He}$ is the intermediary between the world of spirits and of the spirit and the ordinary every-day world of man. Frequently the singer is professional or semi-professional, and this professionalism
may be of great moment in maintaining a tradition. But professionalism is not a sine qua non for oral epic. Achilles singing in his tent was not a paid bard any more than is the patriarch of a Serbian family when he sings at the family's solemn feast day.

It is not uncommon to find that epic poetry is sung by two men together. Such seems to have been the practice in Finland, ${ }^{19}$ and one can still hear this kind of performance in Albania and Yugoslav Macedonia to-day. ${ }^{20}$ In these cases, however, only one man is the composer of the song. He sings the lines and his companion repeats them. Even when a singer accustomed to such a tradition sings alone he repeats each line. The musical pattern in these instances is constructed of two lines with a final cadence at the end of the second. Whether this form arises from antiphonal singing is not known, but it is a boon to the poct, because it allows time for him to think of the following line. It has drawbacks, however. It is not suited for really long epic poems. The tempo of performance is so slow that the dramatic force of a narrative is weakened. The audience finds its attention wandering during the repetitions. Hence the songs which come from regions where this practice holds tend to be short.

Of the actual practice of epic poetry among the ancient Babylonians and their neighbours we know little, and the poems themselves give us no description of minstrelsy that can definitely be labelled 'epic' as we understand the term. The Sumerian poem, The Death of Gilgainesh, gives a list of the hero's family and retinue, and in it is mentioned 'his musician, (his beloved) entertainer'. ${ }^{21}$ Perhaps this was an epic singer, a Sumerian jongleur.

The most vivid description of minstrclsy in ancient times is in the Odyssey, which abounds in references to the singing of tales as entertainment at a feast. The courts at Ithaca and in Phacacia maintain bards, and it is natural to suppose that Homer is describing something very similar to what must have been his own experience. Quite carly in the Odyssey we find the suitors listening to Phemius singing (to Pcnelope's distress) about the Achacans' return from Troy (a 325-59). In this passage it is clear that the bard has his own choice of songs, a right which Telemachus is ready to defend. This is decidedly the singer's point of view. We find it again more fully when Odysseus is being entertained at the court of Alcinous (in the cighth book). Demodocus the bard is much in demand throughout, whether to sing cpic lays within the palace ( $\theta$ 72-84) or, after his tale of the quarrel of Odysseus and Achilles has reduced Alcinous's guest to tears, to accompany on his lyre out of doors the dancing which is part of the alternative entertainment provided by the considerate host $(\theta 254-65)$. Afterwards he sings of the love of Ares and Aphrodite ( $\theta 266-366$ ), and again, after dinner, at the specific request
of Odysseus, the tale of the Wooden Horse ( $\theta$ 487-520). Finally, on' the following day, he performs at the farewell banquet to Odysseus ( $\nu$ 27-8). In all these scenes Homer's cye is on Demodocus, and no chance is missed of giving the bard the praise and respect due to his art. He is beloved of the Muse above all others, though bereft of his sight ( $\theta$ 63-4), and meets with the kindly consideration that such a one deserves. There is always someone at hand to give him a chair, to place his lyre within easy reach, and to sct beside him a table with food and drink to refresh him between songs ( $\theta$ 65-70, 47I-3) , or to lead him by the hand when the party go outside ( $\theta$ IO6-7). Nor docs Homer omit to note the delight of the audience at his singing ( $\theta$ 367-9) , and Odysseus is especially complimentary: he sends a serving-man across the hall with a special portion of meat for the bard, and richly praises his singing and narrative powers ( $\theta$ 474-91).

The details which Homer gives are applicable to-day. They are integral and even necessary accompaniments to the oral art. As Homer has noted, the singer must stop from time to time in his long song to rest. ${ }^{22}$ At these times he takes refreshment, and when Demodocus was first brought in a table with wine on it was set near him. In the Balkans to-day when the epic singer stops to rest, his audience buys him coffee or some more spirituous beverage.

It may be wrong to conceive of Demodocus as being a member of the court of Alcinous. Demodocus is sent for and while he is being fetched other activity takes place, activity which indicates that it was some little time before the bard arrived. It is quite possible that he was not brought from another part of the palace but rather from another section of the town. Were he a regular adjunct of the court his lyre might be expected to be already on a peg in the hall, and he would not need to be instructed as to where the instrument was. He seems to be a famous jongleur of the district rather than a minstrel permanently and officially attached to the court.

The status of the bard among the Yugoslavs is not unlike that of Demodocus. During the last century and up to the Balkan Wars, when the southern districts of Yugoslavia were provinces of the Turkish Empire, there was an aristocracy of beys and pashas which still found entertainment in its courtly circles from the singing of epics. There are Moslem Slav singers alive to-day in these districts who recall those days and who themselves sang at such gatherings or learned from other singers who had been called in by the local aristocracy. ${ }^{23}$ The Turkish nobles did not actually, it would seem, maintain a permanent court bard. We have heard of local beys who had a great interest in epic sunging, who practised the art themselves, and thought nothing of finding a kindred spirit in a bard who was not of the nobility, keeping him at their court
for indefinite periods of time. ${ }^{24}$ Such a patron and his friends provide the ideal audience for the epic singer, and King Alcinous and his court seem also to have been that kind of patron and audience. That Homer appreciated such circumstances for singing one can be sure; the care given to the description of the feast in Phaeacia bears witness to just that.

While indeed the audience and the occasion and the musical accompaniment are of great significance in the practice of oral epic poetry, needless to say, it is the singer who is the centre of attention and the chief actor. He is the carrier of the tradition; he composes the songs. He must be sensible of both occasion and audience, but it is ultimately his skill or lack of it which will please, instruct, move to tears or laughter, or incite to action. The fate of the songs is in his hands. He may corrupt a good story, or he may enhance and set right a story which he received from the tradition in a corrupt state. He is no mere mouthpiece who repeats slavishly what he has learned. He is a creative artist.

## THE ORAL TECHNIQUE: (A) FORM

The greatest scrvice which the study of living cpic traditions has performed for the Homerist has been to explain the way in which the epic singer composes and transmits his songs. ${ }^{25}$ The craft of a singer is a most demanding onc. Consider what he has to do and the nature of the material available to him. He must sit before a critical or unruly audience and at a rapid speed tell a story in a restricted, perhaps even highly complex, verse form, for a period of anywhere from twenty minutes to six or seven hours. Had he memorized exactly a fixed text, his task would have been comparatively casy, requiring little skill. What the oral poet does is much more difficult, because he must compose as he sings at sometimes breakneck speed.

One of the most common misconceptions which has arisen from the use of the word 'oral' is that the singer has memorized a song and is presenting it as he learned it word for word as exactly as possible. This is oral presentation of a fixed text. It implies that the singer sat at the fect of another singer and heard the song over and over again until he had memorized it, or that he had a manuscript from which he memorized the song. In neither of these cases would the term 'oral composition' be applicable. Those who memorized the Homeric songs from a manuscript and then sang them were not bards, but mere reciters. It would be perfectly possible for a person aspiring to be a reciter to sit at the feet of such a one and by dint of memory finally learn the song. The reciter could learn from a manuscript or from another reciter orally. But it is quite impossible for the singer in an oral tradition, in the technical sense of the word, to memorize a song by sitting at the side of another singer.

One can memorize only a fixed text, and in oral tradition a song is never' sung twice word for word exactly the same. The differences between performances, however, are not mere lapses of memory. This again would be possible only if there were a fixed text to begin with. The key to understanding oral style lies in the fact that the singer and the generations of singers who preceded him are unlettered. They have no concept of a fixed text for epic song. Each performance represents a new composition of the song, and it is this method of composition among unlettered bards which we call 'oral composition'. It is a special technique which came into being long before the art of writing was invented by man. It is a technique of remembering rather than of memorization.

In order to understand this distinction, we must discover what the young singer 'remembers'. As a boy he hears the old men sing, and he absorbs the stories and becomes acquainted with the phraseology and language of the poctry and with its rhythms. They become a part of him and his young mind begins to remember the tales and to form his thoughts in the patterns of the song. The process in the carly stage is as unconscious as that of the child learning to speak, when he first listens to the sounds which his elders are making. It becomes conscious when the boy decides to try to sing himself. He is still in his carly 'teens when he begins to learn the art of oral composition. He does not learn this art from a set of rules, but he learns it by composing, by trial and crror, by experience. He listens, and then in private he sings; and this is repeated many times.

The learning, or remembering, starts when the boy picks up the mstrument that accompanies the singing and begins to play awkwardly and to sing a few lines. He watches the fingers of an older singer and he umitates; he hears the melody and he imitates it; he remembers a few phrases; he trics to fit fingering, melody, and phrase together. The fingering and the melody are repeated over and over again, and they are soon mastered to the extent that the singer is at ease with them and needs to give them no thought. In this respect the playing of the instrument and the singing of the melody are learned first, but they are not learned apart from the words or phrases. Learning of all three begins at the same time, but the first two are less complicated and are hence learncd faster because they are more often repeated. Learning the phrases goes on for a much longer period of time; there are more phrases and they are not repeated so often.

If memorization takes place at any point, it is in the period of apprenticeship when the young singer is learning the phrases and lines of the poctry. The song has no fixed text, but the phrases and lines of the poetry are more or less stable. They exist to make oral composition possible; they have been worked out by countless generations of singers.

The boy must learn them. These are the 'formulae' of oral poetry, the distinguishing feature of its style. They express the idcas of the poetry; they are useful and necessary; hence they persist from age to age. The boy learns enough of them to sing the song of his choice. He sings it over and over again; at first only part way through, then all the way through. Meanwhile he continues to listen to this and to other songs. But the ability to sing one song from begimning to end is a landmark in his learning.

The next song is easier, because many of the ideas are the same and the formulac can be used again. In fact, not only are the same formulac uscful, but also some of the ideas, some of the action, are the same in both stories. In onc tale a letter was written and dispatched, a journey was made. The same happens in the other tale. The singer already knows how to do this. He already has the ability to express the repeated situations in the poctry. These are the 'themes' of oral poctry, another distinguishing feature of its style. Their usefulness is apparent when the singer learns his second song.

And thus the singer continues until he is master of the formulac and themes of the poctry, the necessary and characteristic elements of oral composition. The art has then been learned; the singer is fully fledged.

To the singer a song is a story and he is concerned, after he has learned this art of story telling, with what happened and with the actors in the tale. As he proceeds in the telling he remembers the themes and the formulae necessary to the rapid expression of the ideas of the song within the limits of the metre. But the song is not in a fixed form in his mind; he remakes its form each time he tells it; each time the configuration of the themes may be somewhat different and their expression in formulae will fit the requirements of the moment, metrical, melodic, psychological. The singer translates the elements of the story as he remembers them into the themes of the tradition, and these he expresses in formulac. This is the process which he goes through at every performance. This is oral composition.

Let us illustrate the formulaic and thematic structure which comparative study has revealed to us. Each linguistic tradition has its own set of patterns on which its formulae rest. In Serbocroatian an epic line is decasyllabic with an inviolable diacresis after the fourth syllable: Vino pije Kraljeviću Marko ('Kraljević Marko is drinking wine’). Its formula structure is based, thercfore, on units which are either four, six, or ten syllables in length. The general metrical movement of the line is trochaic. The line in the Song of Roland is sometimes hendecasyllabic with a diaeresis after the fourth syllable, and its metrical movement is iambic: Carles li reis, | nostre emperere magnes ${ }^{26}$ ('King Charles, our great cmperor'). Its formula structure is based on units which are either
four, seven, or eleven syllables in length. Most of the Old French lines are decasyllabic with iambic movement : Si receurez | la lei de chrestiens ${ }^{27}$ ('You will reccive the law of the Christians') ; hence they are very similar to the Serbocroatian linc. The Old Germanic metre of the Anglo-Saxon Beounlf is not founded on syllabic principles, but rather on the number of stresses in the line, there being two in cach half line, with a caesura in the middle of the line. There is a certain amount of freedom in the number of syllables between stresses, but the metrical patterns fall into a given number of defmite types. The two hemistichs are joined by alliteration: monegum maegpum $\mid$ meodosetla ofteal 28 ('Wrested the mead-benches from troops of focs'). Here the basic formula structure is somewhat more varied than in the previous instances; half lines of two stresses with given types of syllabic distribution, and whole lines of four stresses with alliteration, double in the first hemistich, single in the second. The Homeric hexameter is a longer line than any of these, and the number of places in it where a diacresis or cacsura may occur multiplics the possible lengths for formula units. Its basic formula structure is more varicd even than that of the Old Germanic linc. ${ }^{n}$ Yet it is still fundamentally a system of parts of lines and of whole lines. In the ninth line of the Iliad, for example, the first formula in the line ends after the second syllable of the third measure : $\Lambda \eta$ той каi $\Delta$ òs
 the first syllable of the fourth measure : vovooov $\dot{\alpha} \nu \grave{\alpha} \sigma \tau \rho a \tau o ̀ v ~ \tilde{\omega} \rho \sigma \epsilon \kappa к \kappa \dot{\eta} v$, | ò $\lambda \epsilon ́ \kappa о \nu \tau о$ ठє̀ $\lambda \alpha o i ́$.

As generations of bards have poured their ideas into the metrical patterns outlined briefly above, the grammatical sequence of their thoughts has come to form syntactic patterns, and the syntactic patterns are part of the characteristic make-up of the formulae. They represent the rhythm of the singer's thought, even as the metrical patterns represent the rhythm of the stresses. Thus in Serbocroatian epic one of the most common syntactic patterns for the four-syllable formula which begins a line is conjunction+verb: pa otide ('then he departed') or pa pokupi ('then he gathered') ; and in the second half of the line one frequently has an adjective + direct object combination: carcve ordije ('the imperial hosts'). In Roland a frequent initial formula has the syntactic pattern noun-subject+verb: Charles respunt ('Charles answercd') or its reverse : Dient Franceis ('the French said'). In the second half of the Old French line a relative clause is a common syntactic pattern, as in: Guenes $i$ vint $\mid$ ki la traisun fist ${ }^{29}$ ('Guenes arrived, who did the treachery').

While the formulae built on these metrical and syntactic patterns have arisen to meet all the needs of the singer, they should not be con${ }^{a}$ Cf. Ch. I.
sidered as simply set phrases which are fitted together mechanically. They range in flexibility in proportion to the frequency of their use in a single singer's practice. Those which are used most frequently, such as the formulae for speech, are stable, because they satisfy the simple nced of saying 'he or she said'. Yet the number of formulac which come into being in any tradition to express the various manners of speaking, the various speakers with names of differing metrical length, is large. Such a system must include the needed expression of tense, aspect, number, gender. Not all of these formulae will be the same, since some will be used frequently, some very seldom. Those which are used frequently come to the singer's mind automatically, without his thinking about them; but the less frequent ones he may even recompose each time, and in this recomposition he uses analogy with other formulac which are in his mind. The core of the formulaic technique and of its resulting structure is formed by the metrical and syntactic patterns; these patterns have been established by the most common of the formulae over the years, and the most common formulae at any given time reflect and set the tone of these patterns. The formulaic technique of oral composition enables the singer to compose secondary formulae for the less common ideas within the rhythms of these patterns and by analogy with the more common formulae. This is an entirely different matter from learning formulac to express all the ideas of the poetry, which would, of course, imply that the formulae were fixed and so regarded by the singer. If the oral poct is never at a loss for a word or group of words to express his idea, ${ }^{30}$ it is because the formulaic technique has provided him, not with the formula for every idea, but with a means of constantly recomposing the formulae for the less common ideas, with a sufficient variety of patterns so that the idea can take almost instantaneous form in the rhythm of his song.

THE ORAL TECHNIQUE: (B) SUBJECT
The formulaic technique accounts for the singer's ability to build his lines in the rapidity of performance, but it docs not account for his ability to tell his tale, to build his story, and to learn now ones. For that, generations have developed what we may call the thematic technique of oral story making in versc. This technique can be best seen where we have a number of songs by the same singer and several versions of the same song by the same singer. The examples are from the first published volume of the Parry Collection.

The Song of Bagdad (No. r) tells of the capture of Bagdad by a Bosnian hero after the failure of the sultan's campaigns of twenty years. It begins with an assembly of the pashas and viziers in which the sultan
informs them of his failure and asks for their advice. Such assemblies are common in the poetry and constitute one of the most easily recognized themes. There are two more assemblies of the sultan's councillors in this same story; one when the Bosnian hero arrives at Stambul with his army on the way to Bagdad and is summoned to appear before the sultan ; a second when the Bosnian army returns from Bagdad and the hero appears again before the sultan to receive his reward. When the same singer tells the story of a Greek War in which he himself participated, his song (No. 10) begins with an assembly of all the seven kings in the French city of Paris. Still another song in his repertory, the capture of Candia by the Turks in the seventeenth century (No. 15), also includes an assembly of pashas and viziers in which the sultan asks for advice. Here the situation is the same as in the assembly at the beginning of the Song of Bagdad.

In the Bagdad story, our Bosnian hero gathers an army to capture the city. He begins by writing seven letters to Bosnian chicftains (each letter is given in full) and dispatching them by messengers. He then sends retainers to gather provisions for the army and prepares tents and kitchens on the plain. In due time the army begins to arrive, and the appearance of each chicftam is described as well as his reception by our hero and the disposition of his men. Thus we have a catalogue of the Bosnian forces.

We have two other versions of this same song from the same singer (Nos. 2 and 3). In Numbers 2 and 3 the hero first writes letters to the Bosnian chieftains and sends forth seven messengers, but he does not list the chicftains by name, nor are the letters given in full. Then he assembles the provisions, and finally the chieftains arrive and the catalogue of forces is given. In none, however, of these three versions is the catalogue exactly the same. It can thus be seen that within a theme considerable varicty occurs - even when the theme is a catalogue!

This theme is used again by the same singer in another song, The Wedding of Ćcjuanovic Meho (No. 12). The letters of invitation in this case are sent to chicftains who are listed, but in some cases the letter is quoted in full and in other cases its contents are summarized. The list is substantially like that given in the Bagdad song, but again not exactly so. The gathering of provisions is essentially the same as in Bagdad. A catalogue is thus useful to the singer in more than one song.

The assembly and the catalogue are two of the commonest and most useful themes in all epic poetry. The reader is immediately reminded of Homeric parallels. The Song of Roland presents the same themes. It opens with King Marsila holding council with his dukes and counts in a garden at Saragossa and asking their advice about what he should do, since Charles is ready to attack him. This scene of assembly is followed
shortly by an assembly of Charles and his chevaliers who receive Marsila's envoy, Blancandrin, and discuss his message. Even as Homer catalogues both Greeks and Trojans, so the singer of the Roland gives a catalogue of the forces of Charlemagne as they assemble against the emir, which is followed in turn by a catalogue of the chieftains in the emir's army and the number of men whom they command. ${ }^{31}$

As another cxample of the theme of the assembly in epic song, we shall cite the beginning of the Sumerian poem Gilgamesh and Agga, written on tablets dating from the first half of the second millennium b.C. ${ }^{32}$ The envoys of Agga make proposals to Gilgamesh in Erech. Gilgamesh puts their ultimatum of submission or war to the assembly of the elders of Erech, and they advise submission, but Gilgamesh is not pleased with their answer and persuades them in specches to make war. In the Kara Kirghiz Song of Bokmurun there is not only a catalogue of the heroes who are invited to the funeral feast, but also a list of horses which are to be entered in the horse race at the feast. ${ }^{33}$

We have seen that a theme is not always constant in regard to its content, even in the same song by the same singer. It can be contracted or expanded as the singer wishes ; it can be presented in its barest cssence or ornamented with details. The better the singer, the greater the amount of ornamentation. ${ }^{34}$ Of many possible examples of a short and a long treatment of the same theme, the following from the Iliad will suffice: in $\Gamma$ 330-8 the arming of Paris is described:
$\epsilon і ̈ \lambda \epsilon \tau о \delta^{\prime}$ ä $\lambda \kappa \iota \mu о \nu$ є' $\gamma \chi о$, ö oi $\pi \alpha \lambda \alpha ́ \mu \eta \phi \iota \nu \alpha \rho \eta \prime \rho \epsilon \iota$.

The following line (339) shows the theme in its shortest compass:

It is instructive to compare with these themes of arming that of Agamemnon in $\Lambda_{17-44}$, that of Patroclus in $\Pi_{\text {131-44, and, of course, that of }}$ Achilles in T 369-91. All three begin with the same threc lines given above. Patroclus's arming is exactly the same as that of Paris except that the line: 'starry and elaborate of swift-footed Acacides' takes the place of line 333. In both cases it is a borrowed corslet and the ownership is stated. Lines $140-4$ of the Patroclus passage are perhaps not part of the arming because they tell us what Patroclus did not take, namely, 'the spear of blameless Aeacides'. The theme of the arming of

Achilles has its own very special features, but it is not long; it does not need to be, because the armour has already been described at length. The arming of Agamemnon is the longest and most ornate of the passages cited. It can be seen that Homer had a basic theme for arming, which is given in its normal form in the arming of Paris and of Patroclus. The theme is adjusted in the case of the other two herocs to fit the particular circumstances.

We may say that any song is a grouping of themes which are essential to the telling of the tale plus such descriptive or ornamental themes as the singer chooses either habitually or at the moment of performance to use as decoration for the story. We can, therefore, expect that a song as sung by a given singer may vary in respect of minor or ornamental themes, themes of details, but that it will not vary in respect of the essential themes of the story. In fact, singers boast that they sing a song word for word as they heard it ${ }^{35}$; they mean, essential theme for essential theme. They say that they always sing it in the same way and never change anything either by addition or subtraction ; they are really talking about essential themes, because to them the story consists of those themes.

Experiment with oral singers shows that their statements are truc within certain limits and with certain qualifications. Two versions of the story of the rescue of Mustajbey's children by Bojičić Alija were given to Parry by the same singer in 1934; the versions are separated by a period of four months. They vary much in details, and this can be seen dramatically from the fact that when one version is at line 1078 in the story the other is at line 62I. Yet essentially the tales are the same through to the very end, although the divergences are greater toward the end of the story than at the beginning; a secondary heroine bargains for a husband as a price for assisting in the rescue of the children, additional heroes appear in the final rescue in one version but not in the other, but the nethods of rescue are the same. One tale has 698 lines and the other I 369 (Nos. 24 and 25)..$^{36}$

In 195 I the singer sang the song again for the recording apparatus. He had actually boasted in 1934 that, were he to sing the song twenty years later, it would be word for word the same. The latest version is somewhat longer than the longer of the two carlier oncs, I 429 lines, and the singer has kept his word about variations, because the story is essentially the same and the divergences of details are no greater, in fact less so, over the seventecn year period than over the four month period.

We are fortunate in having a version of this song from the singer from whom our first singer learned it, and thus we can test whether Zogif, the first singer, was right when he said that he sang it exactly as he heard it. Again there is considerable divergence in detail (more than between the versions by the same singer), and no large theme of the story
varics. Yet there is one major theme in Zogic's tale which is not found in that of his teacher. Our young hero, Bojičić Alija, having accepted the challenge to rescue the children, goes home and laments to his mother that he has no arms or horse or disguise for his journcy. His mother goes to Sarajevo and borrows them from her brother. When Alija arrives in the enenny city he gocs to an inn, and Mary the innkeeper recognizes him from the way in which he drinks. Identity is proved because he is wearing the breastplate of a Christian hero whom he had killed in battle and which he always wore! This is Zogić's version, and the inconsistency of recognition by the habitual armour, when as a matter of fact the hero was on his first raid and had only borrowed clothes and weapons, is a glaring one which Zogić had not noticed or changed over seventecn years. The episode is not in his teacher's version at all. After accepting the challenge, Alija goes home and prepares himself and departs. There is no borrowing of armour. There is consequently, however, no proving of identity by armour. The singer merely says that Alija declared his identity and he and Mary embraced.

Essential themes, then, secm to remain constant. But the essential themes in a story are large enough and can be couched in general enough terms to allow for great variety. The essential theme is that Alija goes home and prepares himsclf for the journey; in one case, however, it is claborated with a whole episode of borrowed armour. Again, the cssential theme is that Alija and Mary recognize one another ; in one case the means of proof of identity is complex, in another the simple statement of revelation suffices. Thematic content is fluid in oral epic tales.

We can see from the preceding example one of the ways in which narrative inconsistencies can arise in oral composition. On one hand there is flexibility of content of a song; on the other, there is a varying stability of any given theme. In the forming of a song a mixture of themes which are not compatible in the context of the song is thoroughly possible. Here the talent of the individual singer is most evident.

The deeper our study of oral composition penetrates, the more we come to a realization that this traditional method of composition allows the individual singer some latitude and play for his original talents. The method aids the singer to tell his story; but even when the tradition furnishes the main outlines of the story, the resulting performance is the singer's own. He is not the mouthpicce of tradition ; he is the tradition.

The formulaic technique allows for innovation and for the entry of new words into the scheme of the formulac. While the tradition may be conservative in that the singer is not consciously striving to coin a new phrasc, knowingly seeking to be original, yet he is not stifled by the tradition if he wishes to express something new. He does not need writing to find the felicitous phrase.

The thematic technique too is flexible enough, so that it is possible to say that the treatment given any story in a particular text is that of the individual singer, even though the story be as old as time itself, and in spite of forces which tend to make a tradition conservative.

But the individuality and originality of the oral epic poct must be sought in the terms of his traditional art with an understanding of oral epic composition. When we analyse and interpret Homer's poems from that basis, we shall be able to judge whether Iliad and Od $\gamma$ sse $\gamma$ are by the same man. Only then shall we be able to see wherein and how Homer was original and individual. ${ }^{37}$

## ORAL AND WRITTEN: HOMER'S PLACE

It is to the period of writing that we owe the texts of traditional cpic which we possess. What the collector does in effect is to petrify a particular performance of a given song by a given singer. Except for those texts which have in recent times been recorded by phonograph apparatus, our epic texts have come to us through a middleman, and are the results of circumstances which are abnormal for the singers. The very presence of the collector may be a disturbing element in the performance.

The importance of this disturbance should not, however, be overestimated. The presence of the collector may have little influence on the singer. Much depends on the personality and methods of the collector and of the singer. If the collector waits for normal performance, he may, in theory at least, capture the performer in the milicu to which the singer is accustomed. Interestingly enough, this method scarcely ever works in practice. The collector finds too often that the interest of the singer's audience has moved from the singer to the collector.

Morcover, normal performance is not usually ideal, even without the collector. Only rarely does a singer find himself before an ideal audience which will listen enraptured to his every word. Ordinarily his audience is unlike the paying public at a theatre; it is not necessarily a quiet audience. The effect of this situation on traditional songs is apparent in the fact that the last half of songs tends to vary more than the first half. The singer does not always have an opportunity to finish his song; hence he knows the latter part less well than the first part, and when he hears other singers, he is apt to hear only the first part of a song and not the whole. The collector wants a carcumstance of performance which will give him the whole song. Normal performance, then, is not by any means the best time for collecting.

There is, besides, another practical consideration : normal performance is rapid, and the collector cannot possibly write down the words fast
enough to get a whole song down, except in those few traditions in which each line is sung twice, as in some places in Yugoslav Macedonia and Albania, for example. Attempts to have a singer sing the same song several times so that the collector may fill in the gaps and correct 'mistakes' fail. The singer does not sing the same song twice exactly the same. This method of collecting cannot possibly yield anything close to a true text.

The collector, then, finds himself forced to take the singer aside and to have him dictate his song line for line, while the collector or his scribe writes. This method is beneficial even when collecting with a recording apparatus, because it removes the singer from the vagarics of a doubtful audience. If the collector has previously convinced the singer that he forms an appreciative, well instructed, critical audience, the resulting text will probably be better than the text of normal performance. The singer knows that he has an audience on which he can count for the duration of the song. The collector has thus reproduced the circumstances of 'ideal' performance. The singer has time and has been stimulated to do his best.

Even in 'ideal' performance before a microphone, the singer makes his normal mistakes in forming lines, mistakes which arise from the very nature of rapid singing performance. Collecting by dictation, oddly enough, may result in the finest texts, in the texts which one might say the singer carrics as an ideal in his own mind. That is because the singer may edit his text himself as he dictates. This does not mean that he goes back over the text and changes anything, but rather that he has time between lines to form the next line in his mind at his lcisure. Yet the method of collecting by dictation is the most difficult to apply.

There are two chicf difficulties for the singer. He is not accustomed to slow composition, and his mind frequently runs ahead of the hand of the scribe. He may thus inadvertently omit parts of his song. Secondly, he is not accustomed to forming lines without the aid of musical accompaniment to set the rhythm, and he may have great difficulty in forming metrically perfect lines, which in normal performance he would find easy. If the collector or scribe can overcome these difficulties of slow composition without instrumental accompaniment, he has only one other matter with which to concern himself, namely, boredom or fatigue on the part of both singer and scribe. He must be constantly alcrt to what the singer is doing, and he must keep the singer interested. In the method of collecting by dictation the collector or the scribe has great responsibility. He has been the forgotten man in the study of those poems which have come down to us from the past, which must have been taken down from dictation, since there is no other way in which they could be recorded. ${ }^{38}$

Boredom and fatigue are the main enemies. They may make the singer shorten his song, leave out the poetic ornamentation which is typical of epic breadth of style, confuse themes, and so on. If the singer can overcome boredom and fatigue in the dictating process, he can produce a poem of great length, provided that he is a singer of talent and experience and his tradition is rich in formulas and themes. The scribe must be wary. There is $\mathfrak{a}$ tendency for scribes, when they are in a hurry, to neglect to write down actually as dictated passages which they recognize as repetitions of passages previously dictated. They assume that the repetition will be word for word, and hence they note down simply that at a given point certain lines are to be repeated. It $1 s$ worth consideration that some of the repeated passages in the Homeric poems may have been set down in this way.

We must stress the fact that dictated texts are not exactly as sung at any time by any singer. Dictating offers the singer a rare opportunity to produce a long song. The question of length long troubled Homerists, but we know from the Yugoslav material that the oral singer can compose unified songs as long as the Iliad or Od $\gamma s s e y$ without any difficulty, and our rescarch in the method of composition shows how this is possible. Our knowledge of Moslem tradition in Yugoslavia indicates that songs ranging from 3000 to 8000 lines are not rare. Long songs and how they are made are no longer mysteries. ${ }^{39}$

The problem that remains for us is to posit the occasion when long songs are sung. There is a possibility that at festivals lasting for several days a song might be continued from one day to the next. The ancient Greek festivals would give such an opportunity ${ }^{40}$; the Moslem fcast of Ramadan with its thirty nights also provides an occasion. In both instances a fairly stable audience can be counted on to be present. There is no doubt that such festivals fostered long songs, and that because of them the tradition became enriched to the extent of making long songs possible. Evidence, however, that a song was ever actually carried over from one day to another is not very convincing. The probability is that this was not the practice. At such festivals the epic is not the only form of entertainment, as we have seen earlier in this chapter. Probably the longest songs which would be sung would range between 5000 and 8000 lines, depending on the speed of performance, the stamina of the singer, the length of the line in the given tradition, and the ability of the singer to hold his audience.

While it is pleasant to think of the Iliad being performed from bcginning to end as we have it at one of the festivals of ancient Greece, the evidence is against it. It is highly probable that Homer sang the Iliad at a festival and that all the essential themes of the tale were there; it is highly probable that his song was a long one, but not so long as our text.

Our text must be a performance for a 'collector', regardless of how long or short it is, regardless, indeed, of whether it was ever sung over a period of days at a festival and attained this or cven greater length in performance.

Our text is not a normal performance, and from what we know of dictated texts taken down by a skilful collector, it is very probably superior to Homer's ordinary performance of the song.

Homer is not a shadowy figure. He is the poet of the Iliad and perhaps of the Odysse $y$; perhaps also of some of those poems which disappeared but which were ascribed to him. It is the collector who has cluded us. The real riddle is who wrote down the poems and why. Did Homer write them down himself? The possibility of a literate oral poet writing down his own song is very attractive to Homerists, more attractive than the idea that someonc else wrote down the Iliad and the Odyssey from Homer's dictation. It appears to be a welcome compromise ; Homer could thus be both an oral poct, as his stylc indicates, and also a literary poet, as some scholars feel he must be in order to have composed such long and artistically well unified pocms. ${ }^{41}$ What are the facts about litcrate oral pocts? First, they are not rare; they can be found in Yugoslavia to-day. Second, most of them do not write very well, but have only an elementary knowledge of writing, which is for them only a means of recording, not a means of composition. Third, they are still basically oral singers, because they still follow the process of oral composition outlined above. They are in a dangerous position, because as soon as they come to the conclusion that the written text must be reproduced exactly, as soon as they have the concept of a fixed text, their singing days of oral songs are over. Their ability to compose orally is lost when this happens, and they become mere reciters. It is a demonstrable fact that when this point is reached, the singer cannot sing a song unless he has memorized it; and when he forgets a word or a line, he is no longer able to fill it in with the formulae.

There are singers who change from oral composition to written composition as well as to recitation. They know writing well enough and have read enough so that they can begin to compose in writing, not merely to record what they compose orally, but to 'write' a song. What is significant, however, is that this is detectable in the stylc. One can tell when a song has been 'written'. The writer no longer has the necessity to abide by the formulaic style of oral composition; he has leisure which the singer lacks. Homer's style is too consistently formulaic to allow us to place him in this category. We have, moreover, no evidence that singers who have gone through this 'sea-change' in their lifetime have ever attained any excellence in literary technique.

In the last analysis, however, the crucial question is: why would an oral singer write down his song? To preserve it ? It has never occurred
to him that it would disappear. To preserve it in the exact form in which he has just sung it? He knows nothing of fixed texts. As an aid to memory? He has a stylc of composition which was evolved for that purpose. No, the fact is that it would never come to his mind to write it down. Only an outside force from the world of writing would suggest it to hum. ${ }^{22}$ It is only to the writing mind that this process would occur. If Homer, then, wrote down his own songs, he had not done enough writing to corrupt his oral method of composition, and it must have been suggested by someone else ; for that Homer's style is formulaic there is no doubt. ${ }^{a}$

The deciphering of the Linear B Script does not change the facts of Homer's oral style one whit. There must, of course, have been writing in Homer's day, as we have said above. How far back into the past this skill extended is not actually relevant to the problem of the writing down of the Homeric poems. Indeed, even were one to prove that Homer lived 11 an age of a developed written literature, one would not by any means prove that the Homeric poems belonged in that category. Were one to discover epics written in Lincar B having all the characteristics of oral narrative poctry, one would have uncovered another period of collecting. We know now that the answer to whether the Homeric poems are oral or not lies in the analysis of their style and not in the presence or absence of writing, or even m the presence or absence of a litcrary tradition. ${ }^{43}$

It seems to me that it is preciscly the oral character of the Homeric pooms and all that this implies which scholars are eager to avord. They are still trying to refute Wolf's thesis that there was no writing in Homer's day. They are tormented by the apparent contradiction between Homeric excellence and a conception of the poctry of illiterate peoples as somethung crude. Could it be that we have failed to recognize the intricacy of oral poctry; that we have not looked deeply enough into it to appreciate its artistic quahtes? Perhaps we have been misled by the romantic idea of the 'simple peasant'. Surcly the songs of Avdo Međcdović ${ }^{4+}$ and, to a lesser extent, those of his confrères in the Balkans, place before us a potential of great artistry, even at times greatness itself. If it is not the sustained art of Homer, we should not be surprised ; for the Balkans of the twentieth century do not present as felicitous a background for the practice of oral epic as most certainly the eighth century B.C. afforded in Greece and the Aegean.

## RITUAL AND MAGICAL ORIGINS OF EPIC

As we learn more about the practice of epic song in many parts of the world and reach a clearer understanding of the texts we seem to discover

[^47]some evidence to indicatc that the deep seriousness of epic poetry, its fundamental concern with life and death and rebirth, with mortality and immortality, spring from its prehistoric past. ${ }^{45}$ These are concerns which have brought forth not mere poetic musing or intellectual search for understanding, but rather, perhaps, an effective means (or so it was forever hoped) of overcoming death, of finding life. The myths of a people, be they cosmic myths or myths of lesser pretensions, are dynamic. By the telling of the myth or by its enactment symbolically one takes part in its meaning. It could be hypothesized that when myth became ccremonial, told in chant and verse, epic was born. Many ages later when epics were recorded in writing, they still carried marks of their origin.

In the carlicst epics we find man seeking for knowledge of and power over the unknown and especially the mysteries of death. The heroes of the Gilgamesh epic, like their counterparts in the Homeric poems, are men of this world striving with the supcrhuman forces of a divine world. The lines with which the Akkadian text of Gilgamesh begins might apply to Odysseus :

> He who saw everything (to the end)s of the land, (Who all thing)s experienced, (conside)red all!. . .
> The (hi)dden he saw, (laid bare) the undisclosed. He brought report of before the Flood, Achicved a long journey, weary and (w)orn. ${ }^{46}$

There are indications from sources going back to the second millennium в.c. that connect epic with incantation and with festival ceremony in which the cpic is recited by a pricst. The Akkadian Creation Epic was 'recited with due solemnity on the fourth day of the New Year's festival'. 47 'The Temple Programme for the Ncw Year's Festivals at Babylon' gives the following entry in part for the events and rituals of the fourth day: 'After the second meal of the late afternoon, the urigalliupriest of the temple of Ekua shall recite (while lifting his hand ?) to the god Bel the (composition entitled) Enuma eliš. While he recites Enuma elis to the god Bel, the front of the tiara of the god Anu and the resting place of the god Enlil shall be covered.' ${ }^{48}$ Part of the Atrahasis Epic from Akkadia was used in later times as an incantation for childbirth. 49

There arc cchoes of the ritual function of epic poctry in the poems themselves. The hero of the Kalevala is a magician and singer, and by his singing he accomplishes his great works. His song gives him power over the forces of nature and over men. Väinämöinen and the youthful Joukahainen contend in magic song. Their contest consists in telling what each knows about nature.

Sang the aged Väinämöinen ;
Lakes swelled up, and earth was shaken, And the coppery mountains trembled, And the mighty rocks resounded. And the mountans clove asunder ; On the shore the stones were shivered. Then he sang of Joukahainen, Changed his runners into saplings, And to willows changed the collar, And the reins he turned to alder, ctc. ${ }^{50}$
In the Russian bylina of Sadko the power of the song of the great minstrel and merchant is extolled. ${ }^{51}$ The ancient Greek aoidos is pictured as divinely inspired by the Muse and perhaps we can see in this not merely a convention designed to give the illusion of veracity and history, as Bassett believed, ${ }^{52}$ but also acknowledgement of the source of the bard's power. It is well to remember that the Homeric Hymms were very likely used as preambles to epic. In much the same way the Yugoslav singer of our own day calls upon Allah or upon God to add him in his song of the deeds of the great men of long ago whom he wishes now to remember. His invocation to the musical instrument, the gusle, abounds in magical significance. We learn from the Finnish cpic ${ }^{53}$ and from the spells of all peoples, that power over something is gained by knowledge and description of it. Thus the Yugoslav singer describes the gusle, not primarily for the purpose of enhancing his song, but rather that he may have power over the instrument which is symbolic of the song itself.

> Gusle mine, gift of God, Last night I told you
> That you were cursed
> From the time when you were covered with skin ;
> The skin on you is of a goat
> And over it runs a string of foal's hair. ${ }^{54}$

We are reminded of the Hittite text of The Festival of ihe WarriorGod, in which musical instruments called the 'Ishtar instruments' play an important role in the ritual ${ }^{55}$; and the claborate ritual preserved in an Akkadian text, to be followed by the Kalu-priest when covering the temple kettle-drum, illustrates the sacred character of some musical instruments. ${ }^{6}$

That the narration of epic tales had a practical purpose can be seen from the following passages from epic poctry and saga found at two widely separated poles of Indo-European tradition, India and Ireland. At the end of the story of Nala and Damayanti in the Mahabharata we read:

And those who will recte this great adventure of Nala, and those who will
hear it attentively, misfortune shall not visit them. His affairs shall prosper and he shall attain wealth. Having heard this ancient story whose excellence endures eternal, he shall have sons and grandsons, wealth in cattle and preeminence among men. He shall be free from sickness and rich in love most certainly. ${ }^{57}$

And in the satirical Vision of MacConglinne one reads :
There are thirty virtues attending this tale, and a few of them are enough for an example. The married couple to whom it is related on their first night shall not scparate without an heir; they shall not be in dearth of food or raiment. The new house in which it is the first tale told, no corpse shall be taken out of it; it shall not want food or raiment; fire does not burn it. The king to whom it is recited before battle or conflict shall be victorious. On the occasion of bringing out ale, or of fcasting a prince, or of taking inheritance or patrimony this tale should be told. ${ }^{58}$

It is worthy of note that the emphasis is on fertility, new life, and prospcrity.

The very fact that the stories of epic poctry are told in verse, sung or chanted to an instrumental accompaniment, probably indicates an origin or at least a comection with ritual ceremony. It would seem that prose would be the easiest and most natural way to tell a story. Singing a tale in verse requires special skills not possessed by everyone. There must be some important reason why men would begin to tell storics in song, why they should choose a difficult method of narration rather than a simple one, why they should maintain and claborate that method until it became a highly complex art. We can see the magic qualities of this intricate art in the patterns of alliteration and assonance; Germanic, Slav, Irish, and Finnish epic most notably are characterized by these devices. ${ }^{59}$ They are frequently onomatopoctic and set the mood of a line or passage. A Russian spell intended to stop the flow of blood in a wound abounds in $k r$ alliterations, which suggest throughout the incantation the word for blood, krov, over which the singer wishes to obtain power. ${ }^{00}$

Alliteration and assonance are very common in the Homeric poems and, as in other oral epics, these features are clustered about the key words of a passage. The first sixteen lines of Iliad xxi illustrate this phenomenon:

 ${ }_{\epsilon}^{\prime \prime} \nu \theta \alpha \delta_{\imath} \alpha \tau \mu \dot{\eta} \xi \alpha \Omega$ тоv̀s $\mu \grave{\varepsilon} \nu \pi \epsilon \delta i o v \delta \epsilon \delta_{i}^{\prime} \omega \kappa \epsilon$





тотанós and Eávoos set the most pervasive alliterative patterns of this passage, which abounds with $p, b, p h, t, d, t h, m, n$. The clusters of sounds play upon the various syllables of moтauós and $\Xi a ́ v \theta_{o s}$; po-, tam-, and anth- are especially productive of echoes. Anth-is helped by the verb forms in -nto and by ${ }_{\epsilon}^{\prime \prime} \nu \theta a, \beta a \theta \epsilon i a v$, and $\beta a A v{ }^{\prime} \rho \rho o o r r$ in lines 7 and 8 , accompanying $\pi о \tau a \mu o ́ v$ in linc 8 and looking backward in sound to
 same line and $\pi$ тoтauóvó in line 13. Thus the river Xanthus is placed explicitly at the beginning, middle, and end of this passage and is reflected acoustically throughout. The $k, t$ alliterations begin in line 2 with $\tau \epsilon \in \epsilon \tau о$, are picked up at the end of line 3 in $\delta i \omega \kappa \epsilon$, and reach their climax in "Eкт $\omega \rho$ in line 5 . The mist which Hera spreads is another key idea in the passage, and we can watch its development in the -er-clusters from -rei- in line ito $\pi \epsilon \rho$ in line 4 , followed in exactly the same position in the next line by the -ter- of $\pi \rho o \tau \epsilon \rho \rho$, , in which it is linked with $\pi \rho \tau \alpha \mu o{ }^{\prime}$ alliteration and assonance (a linking, indecd, which also began in line i with $\pi o ́ \rho o v$ and continued with $\pi \rho o ́ s$ in line $4, \pi \rho o \chi$ є́ovтo in line 6 and $\pi \rho o ́ \sigma \theta \epsilon$ in line 7 ), until it is realized in line 6 , beginning with $\tau \hat{\eta} \ddot{\rho}$ and culminating in the almost tangible $\eta^{\prime \prime} \epsilon \rho \alpha \delta^{\prime \prime} \mathrm{H} \rho \eta$. The cluster $-e r-$ is repeated after the key word as well as before it and we find it in єिрvкє́ $\mu \in \nu$ in line 7, where alrcady the clusters of a new key word arc forming, namely the -ur- of $\pi v \rho o{ }^{\prime} s$ in line 12 . This new cluster is given real life in linc 8 with $\beta a \theta \dot{\rho} \rho \rho o o v$ and ${ }^{\circ} \rho \gamma v \rho o \delta i v \eta \nu$. These examples give but a hint of the complexity of sound structure of this passage around the key words and ideas as they come to the singer's mind. Image, sound, formula, and idea merge. To us the effect is poctic magic, the magic of Homer's hexameters.

But it is more than that. It is also a technique of oral epic that aids the singer in moving from one line to another; the association of sounds has a compositional purpose. Yet the effect which results was surely calculated by the originators of this device, not for poctic, but for practical magic. This is a dynamic method of emphasis used by incantation and inherited by oral epic, if I am not mistaken, from far distant times. Magic spells throughout the world use alliteration and assonance to make the
charm effective. Note, for example, the alliteration and assonance in the following Latin and Greek charms:

> Stulta femina super fontem sedebat ct stultum infantem in sinu tenebat, siccant montes, siccant valles, siccant venae, vel quae de sanguine sunt plenae. ${ }^{61}$




There is one kind of ritual song, the lament, which has a special place in cpic poctry. It is set into the epics. Perhaps this peculiar treatment of lament indicates the closeness of the cpic's connection with cults of the dead; for the lament is given as part of the full account of funeral rites. Hector's funcral begins with :

And the others, when they had brought him to the famous house, laid him on a fretted bed, and set beside him minstrels, leaders of the dirge, who wailed a mournful lay, while the women made moan with them.
( $\Omega_{2}^{719-22 \text {, trans. Lang, Leaf, and Myers.) }}$
And this passage is followed by the laments of Andromache, Hecuba, and Helen. The laments over Patroclus also, of course, are justly famous in the Iliad. The epic of Beowulf ends with references to two kinds of lament. The funcral pyre has been lighted for Beowulf and the warriors stand about it.

Sad in heart, they lamented the sorrow of their souls, the slaying of their lord; likewise the women with bound tresses sang a dirge . . . the sky swallowed up the smoke.
After the burial mound has been built, the poem continues :
Then men bold in battle, sons of chicftains, twelve in all, rode about the mound: they were minded to utter therr grief, to lament the king, to make a chant and to speak of the man; they exalted his heroic life and praised his valorous deed with all their strength.

Thus it is fitting that a man should extol his friendly lord in words, should heartily love him, when he must needs depart from his body and pass away. Thus did the men of the Geats, his hearth-companions, bewall the fall of their lord; they said that among the kings of the world he was the mildest of men and most kindly, most gentle to his people and most cager for praise. ${ }^{63}$

One of the most moving laments in all epic literature is that of Gilgamesh over Enkidu:

Hear me, O elders (and give ear) unto me!
It is for Enkidu, my (friend), that I wecp,

## Moaning bitterly like a wailing woman.

The axe at my side, the (bow) in my hand, The dirk in my belt, (the shield) in front of me, My festal robe, my (greatest) joy -
An evil (demon) rose up and (robbed) me!
( O my younger friend), thou chasedst
The wild ass of the hills, the panther of the steppe,
Enkidu, my younger friend, thou who chasedst
The wild ass of the hills, the panther of the steppe !
We who (have conquered) all things, scaled (the mountains,
Who seized the Bull (and slew him),
Brought affliction on Hubaba, who (dwelled in the Cedar Forest)!
What, now, is this sleep that has laid hold (on thee)?
Thou art benighted and canst not hear (me)! ${ }^{64}$
In Slav epic the most famous lament is that of Yaroslavna in the Igor' tale, which begins thus:

But what I hear is Yaroslavna's voice like a cuckoo singing without tidngs at morn.
'I will fly', quoth she, 'like a cuckoo down the Don.
I will dip my slecve of beaver-fur in the Kayali ruver.
I will wipe off the Prince's bloody wounds on his lusty body!'
Yaroslavna weeps at morn at Putivl' on the city wall, wallung:
'Wind, O Wind! Wherefore, Lord, blowest thou so fiercely?
Whercfore carriest thou the Huns' arrow upon thy carcfree wings against the warriors of my beloved?
Is it not enough for thee to blow on high, beneath the clouds, rocking ships upon the blue sca?
Wherefore, Lord, hast thou scattered my joy over the grass of the plains?' ${ }^{65}$
When we realize that the Homeric pooms share with other oral epics throughout the world not mercly a gencric process of composition and transmission, but also probably the traces of a ceremonial past that we have just noted, we should not be surprised that there are similarities with other oral epies in the storics which they tell. It could be, of course, that these similarities, like the laments we have just been considering, are simply descriptions of the heroic world, real or imaginary, with which epic deals. Yet it is possible that, hidden in the history of these tales, there is a deeper meaning than glorification of 'the heroic'. To ignore this possibility would be short-sighted.

Our study of the form of oral epic and of techniques of composition and transmission tends to emphasize variation and multiformity; we sometimes forget the highly conservative character of this style in respect to essential narrative clements. Names, places, ornamental details change,
but essentials remain in the story and they remain for very long periods of time. The basic narrative themes of epic even as we have them to-day are preserved by the oral form from very remote times. The stories of epic, especially those most characteristic of the genre, such as the return of a man who has been absent in another world, or the search for something or someone in the world beyond, may very well go back to the origins of epic. The oral technique shows us the way in which the central core and essential details are preserved. The surface of a traditional story or myth may be constantly changing, but the kernel of myth and its significance remain intact.

Ritual is most generally centred on moments of transition either in the life of an individual or of groups: birth, puberty, marriage, death, the renewing of the kingship. The ritual assures the success of the transition and looks ever from death to life, from the old man to the new. Death is necessary to life, and must be experienced, symbolically or by substitution, before life is possible. Sacrifice and purification cusure the continuance of life. ${ }^{66}$

Once one is aware of this, certain parts of Homer's narrative begin perhaps to take on another dimension. Achilles, it might be said, undergoes the ritual experience of death threc times and in three different ways. First, he departs from the company of his fcllows with the curses of the leader of the hosts on his head and returns in glory with new and divine armour, having lost his own. Sccond, he experiences death in the person of Patroclus, the substitute, who, when he puts on Achilles's armour, becomes Achilles and is slain in his stead. Third, he fights with death in the form of the river, from which he is saved only by the miracle of god-sent fire. Achilles is the kind of hero who attracts these symbolic deaths. He has an unusual birth and an unusual upbringing; significantly, information about both is not lacking in the Iliad (I 434 ff.).

Parallels in other traditional epics or sagas would seem to support this interpretation, or, at the very least, to emphasize the persistence of these essential clusters of themes in traditional lore. Examples from nontraditional material must be excluded, of course. Gilgamesh, it would seem, was fashioned by several gods who made him two-thirds god and one-third human. His youth was stormy, and he 'dies' in the person of his animal companion, Enkidu, who is his Patroclus. Digenis Akritas's unusual origin is emphasized in the first word of his name ; his father was Moslem and his mother Christian. His boyhood deeds depict him as a precocious hunter (like Gilgamesh) and he slays a serpent-dragon which cmerges from a spring. ${ }^{67}$ An even more striking parallel to the fight with the river can be found in Genesis xxxii. 24-32, where it is told of Jacob that he wrestled with an angel at the ford of the Jabbok. Here Jacob receives the name Isracl, symbolic of a new life for him. He has
'striven with God and men and prevailed'. Jacob, it will be recalled, had an unusual birth in his parents' old age, and a twin brother, perhaps significantly enough, a hairy man, Esau. Beowulf is a supreme example of a specialist in struggling with water demons. Of his youth we are informed that he was despised. There secms to be nothing extraordinary about his lineage as given in the poem, but there may be some confusion here with the other Bcowulf who belongs to the Scacfing line and goes back to divinc origin. It is worthy of note also that Bcowulf's fight with Grendel is preceded by the monster's devouring of one of his companions, which might seem to be unnecessary carnage, unless one could see in it a possible element of sacrifice.

Other parallels could be cited, but these will be sufficient to illustrate the essential narrative pattern of a struggle with death, in the form of water spirits, and escape from it, by a hero of unusual birth and upbringing who often has a special companion associated with him.". ${ }^{\text {. }}$

Odysscus's journey to the realm of Hades may be said to symbolize a search for life. It has parallels in the ancient Gilgamesh epic, the Killepala, and elsewhere. In the Kalevala the aged hero Väinämönen sets out to build a boat, but he is lacking three magic words with which to finish it. He betakes himself to the dread abode of Tuoni, the world of death, to find them. He is rowed across the river by Tuoni's daughter. His trip is in vain, however, and he escapes with difficulty from the lower world. He then seeks the words in the belly of the giant Vipunen, where he is at last successful and returns to complete his boat. ${ }^{\text {ty }}$ Gilgamesh too travels to the other world to consult with Utnapishtim, the hero of the Deluge, on how to obtain immortality. Utnapishtim tells him the story of the Flood and dwells with considerable detail on the bualding of the boat which we know in Biblical legend as the Ark. Odysseus's wanderings also are comparable to those of Gilgamesh, who visits the scorpion-man, travels to a garden of jewels, visits the alc-wife Siduri, 'who dwells by the deep sea', and is finally provided with a boat by Urshanabi, Utnapishtim's boatman, to cross the waters of death. ${ }^{70}$ Journeys to the other world can be found in almost all epic traditions. The Kara Kirghiz song of Er Tosltuk tells of the hero's sinking into the ground and of his many adventures underground before his return to his bride. ${ }^{71}$ Throughout its history from Gilgamesh and Homer to Virgil, Dante, and Milton, the cpic is preoccupicd with the journcys of heroes into the world beyond, the world of the spirit.

THE PURPOSES OF EPIC: HISTORY, TEACHING, ENTERTAINMENT
Yet to say that epic may have had its origin in ritual, and that it may have kept something of this function well on into the Christian cra, and
even to our own day, does not in any way imply that the Homeric poems had that purpose or that Homer was aware of the magic properties of the talcs and of the stylc which he had inherited. He sang them, I belicve, as heroic tales of the past for the entertainment and edification of his own generation. Traditional lore, however, is fraught with the meanings and symbolism of the past. Because of his history the hero retains certain characteristics, and clements of the story persist. The present always carrics some degree of awareness of the past. What Achilles is and what he does is in part conditioned by his epic gencalogy; Homer is not a completely free agent in forming his character, though he may have considerable latitude in the way in which he presents it.

Perhaps the first great change to come over epic tradition in many of the cultures in which it is known was its secularization. This has happened nearly everywhere but at different times in the various traditions. Scldom has it led to complete emancipation from myth and ritual. One might hypothesize that when the god of the ritual was replaced by the demigod, the divine king, and then by the symbolic human substitute, man became the central figure of the narrative. Whatever the process may have been, the result is clear. The ritual story of the god became the adventures of a hero, and thus it was possible to include actual historical events and historical persons in cpic. The field of cpic widened. Battles with monsters, strife with symbols of death, could become war on human cnemy armies. Epic in this way took on the shape of history and of glorification of the man of mighty decds; it bccame the epic as we commonly use the term.

There were two forces which tended to preserve the mythic elements even when they were submerged in history. The first was the conscrvatism of religious belief itself, the aura of mystery, of the unknown and the fantastic. All the great cpics of mankind have a quality which stems from this element. The second is to be found in the necessities of the oral traditional stylc. Themes which already form a tradition admit new thematic material only very slowly. It is easier for the singer to modify an already existing theme than it is to invent a new one. Both of these strong forces have prescrved much from epic's primitive sophistication. We are possibly not wrong in secing far in the distant past a mythic model for the most obviously historical epic.

In its guise as history epic fulffilled also another serious purpose. It became morally didactic. An example of this can be found in the Balkans to-day. Among the Serbian Orthodox Yugoslavs the greatest festival of the year is the Slava. ${ }^{72}$ It is a family festival and a very solemn onc. From the time of the introduction of Christianity among the South Slavs, this festival is said to commemorate the day when the family was converted to Christianity, and it is celcbrated on the feast day of the
family's patron saint. The customs associated with this festival, however, indicate an origin from pagan times. The ceremonial cakes are undoubtedly reminiscent of and perhaps cven identical with the sacrificial foods connected with pagan funcral practices. Among the Yugoslavs the singing of epic poctry has long been an important and integral part of the celcbration of the Slava. This is still true in rural communitics in Yugoslavia. After the feast of which the elders of the family and their distinguished guests partake, these same men pass the gusle from one to another, each contributing a song as he can. One is here reminded of Caedmon ${ }^{73}$ and his feeling of shame at not being able to sing when the harp was passed to him in a somewhat smimiar situation. In his dream, it will be remembered, he was told to sing of the Creation. This story could be taken as symbolic of the change in Anglo-Saxon cpic tradition from pagan to Christian.

When the Yugoslav elders sing of the glorious deeds of the past, the young men of the family and of the community assemble outside the carcle and listen. They are beng instructed by the chiefs of their famıly. Such is the situation described by Lönrot also in the opening of the Kalevala:

Let us sing a cheerful measure, Let us use our best endeavours, While our dear ones hearken to us, And our loved ones are instructed, While the young are standing round us, Of the rising generation, Let them learn the words of magic, And recall our songs and legends. ${ }^{7+}$

Thus the singer is a teacher. From him the youth learn the history of the past and also the moral wisdom of their nation. The gnomic passages which are to be found in all epic poctry are not, then, mere insertions, mere sententious interpolations. The oral epic of the ancient Grecks taught the wisdom of the Achacans long before Homer became the educator of Hellas. The epic stories themselves embody moral lessons. Whatever the standards may be in each tradition, they are inculcated by epic poctry.

History was didactic centuries before Thucydides wrote his famous words to that effect. Both he and Herodotus looked upon the Homeric poems as history, cven though they criticized them as being unscientific. ${ }^{75}$ In mediaeval times the earliest chroniclers, consciously writing annals for history, drew from the traditional epics their accounts of man's activities before the memory of contemporary eyc-witnesses. Thus, for example, in Spain we know of epic themes and epic stories from the Chronicle of the Pseudo-Isidore and from the First General Chronicle
(Primera Crónica Gencral).76 Epics of contemporary cvents were also entered in the chronicles. The Anglo-Saxon Chronicle has preserved the Battle of Brunanburh. Indecd, the belief in the historicity of epic poetry is still alive among those who practisc it to-day. The Yugoslav singer insists that the stories he tells are truc, no matter how fantastic their content. He has ever before him the idcal of singing a song exactly as he heard it ; he even says that to change it would be to falsify history.

This does not mean, of course, that the events described in epic poems bear any exact relationship with actual happenings, but the audience and the singer believed them to be faithful to history. The historian of events will rightly be sceptical, but the writer of intellectual history cannot ignore them, because the fact that they were considered as history meant that they were influential in the thinking and in the behaviour of their times.

The history contained in epic poems has indecd a force which a Thucydides or a Toynbee might well cenvy. Wise leaders of men have recognized this force and have used it. We arc told that at the battle of Hastings the Normans sang the Song of Roland. 77 Centuries later the Yugoslav soldiers fighting against the Turks used to sing in their camps the deeds of their national hero, Marko Kraljević. And from Turkish times in Yugoslavia, the Moslem singers sang of the importance of their home province, Bosnia, in the great empire of Sulcjman the Magnificent. For example, from Milman Parry's collection of South Slav cpic texts comes a passage in the preamble to the song of the Wedding of Meho, son of Smail:

Now to you, sirs, who are gathered here I wish to sing the measures of a song, that you may be merry. It is the song of the olden time, of the deceds of the great men of old and the heroes over the earth in the time when Sulcjman the glorious held empire. Then was the empire of the Turks at its highest. Threc hundred and sixty provinces it had, and Bosnia was its lock, its lock it was and its golden keys, and place of all good trust against the foe. ${ }^{78}$
This is history not as a dry record of the past, but as a vital memory of the past as exhortation to present action. It was national pride which to no small extent led men in the ninetcenth century to record and collect the oral cpics. Each nation vied with its ncighbour in discovering what it called its 'national treasure'.

So far we have seen the scrious or ceremonial uses of epic poctry. Yet the oral epics which we have and the practice of epic poetry as we know it best fall rather into the category of entertainment. Even while epic is didactic, it is entertaining. It teaches by stories and it praises by telling a talc. Indeed, the moral is the more forceful, the praise the more vivid, by being cast in narrative form.

We have already described the minstrel as entertainer in Yugoslavia
and as he is depicted in the Odyssey. Of especial interest in the Phacacian scene cited is the presence of the bard Demodocus at games and dancing out of doors. At first blush it may seem surprising to find the cpic muse in such surroundings. Yet a glance at reports of cpic poctry from other ages and from other climes provides abundant evidence that in this respect also Homer's picture is realistic. In France in the Middle Ages we are told that the jongleurs were divided into many groups, but those who sang epic poetry were of a more dignified and solemn aspect. A much quoted passage from the Romance of Flamenca gives a description of the entertainment provided by a group of jougleurs after a feast. They played upon many mstruments, they danced and performed acrobatic feats, they had marionettes. Some of them sang of the histories of kings, marquises, and counts. Their repertory extended from the classical stories of Priam and Helen and Odysseus to more recent history including storics of Charlemagne, Clovis, and Pepin. 79 The scene depicted seems confused and excessively luxuriant compared with the well-ordered feasting and games in Phacacia. Yet the elements of the outdoor entertainment given by King Alcinous are found in the mednaeval setting. Demodocus's amusing tale of Ares and Aphrodite is accompanied by dancers and followed by acrobats. The singer is the same who shortly before had sung of Troy and who later was to sing another serious tale. Like the jongleurs Demodocus was not limited in subject matter to the deeds of men. One is reminded of the comments on actors (histrionss) in a thirteenth-century Summa de poenitentia, which divides its third category of actors, those who play musical instruments for the entertainment of men, into two classes: the first sing lascivious songs, but the second, called joculatores, sing of the decds of nobles and the lives of saints. ${ }^{80}$.

In the Iliad as well as in the Odysscy Homer refers to the minstrel performing in the company of dancers. With one exception (that of Achilles singing in his tent, where the song is obviously epic, since none but epic would celcbrate $\kappa \lambda \epsilon_{\epsilon} a \dot{a} v \delta \rho \hat{\omega} \nu$ ), the songs mentioned in the Iliad are laments; but on the shield of Achilles there is worked a dancingplace:

There young men and madens of price danced holdung one another by the wrist. . . . Now they carcled on practised feet, light and smooth as a potter's wheel when he sits and tries with a touch of his hands whether it will run; now they would scamper to mect in opposite lines. A crowd stood round enjoying the lovely dance ; a heavenly mmstrel twangled his harp, and two tumblers twirled about among them leading the merry sport.
( $\Sigma$ 593-606, trans. Rousc.)
In a mountain village in Yugoslav Maccdonia not far from the Bulgarian border, an epic singer performed several epics for recording in i950 to the accompaniment of a three-stringed instrument called the
cemane. This instrument is none other than the mediaeval lyre. The singer also performed humorous songs and love songs for dancing to the accompaniment of this same instrument. It was surprising because the musical instrument most commonly used in Yugoslavia to-day to accompany epic, the one-stringed gusle, is never used for any other purpose. On the northern Dalmatian coast, in a district in which cpic poetry has now disappeared, although we know that it was practised there several generations ago, the same three-stringed bowed instrument is used to accompany a dance which is not at all unlike the one described on the shield of Achilles. In Dalmatia this instrument is called lirica. Thus in the Balkans to-day cpic poets can still be found who also perform lighter songs to the accompaniment of dancing.

Whether this association of the epic singer and of narrative songs with dancing and games has any significance for the origin of epic poctry in the funeral games and rituals associated with them may be a moot point. Yet the fact remains, whatever its explanation or significance may be, that from Homeric times to the present the epic singer's repertory has its lighter moments and the singer himself descends from the lofty isolated throne of the great muse to be joined by other entertainers of a different sort.

Oral cpic continucs its life as long as it has a purpose in the tradition and as long as the way of thinking of its singers remains oral. Its disappearance is usually slow, but foreign conquest or government decree may shorten the process of disintegration.

In modern times the epics even as entertainment have died out because another form or forms of entertainment have taken their place and subsumed their function. For the growing reading public the novel and short story satisfy the taste for the heroic or romantic. The cinema and the radio, when introduced into a society in which the practice still survives, eventually take the place of epic. And when the epic contmues in some sense as entertainment of a reading public, it is a different kind of epic, namely the literary derivative of oral epic, which is read, and the public is a select and restricted one.

Litcrary epic then fulfils the same purposes as oral cpic from which it derives. These purposes, as we have seen, arise from the circumstances of the practice of oral epic. As the audience becomes literate and therefore cognisant of ideas beyond the scope of oral tradition, there may be greater emphasis on the religious, philosophical, and didactic. There may be less attention paid to the lighter side of oral epic. Yet the earlier functions of the genre are retained. It still relates the connection of man with the unseen forces of the world beyond, whether it be Jason and his Argonauts in their journey to Colchis, rich in magic, or Virgil guiding Dante
through Hell and Purgatory, or Vasco da Gama and his Lusiads on their crusade to India. It still relates the history of a nation as Ennius docs in his Annales or as Camoens in his Lusiads. Epic keeps throughout the ages its moral, didactic purpose. Virgil and Milton are great moralists and teachers. And even when the moral itself is not so clearly stated, when the epic secms to be merely a fine story well told, it holds its heroes and heroines up as models for imitation, as men and women who accomplished great things in the past. There is thus a continuity of exalted purpose and serious meaning, a solemnity of greatness in the tradition of epic poctry, whether oral or literary. In a larger sense Homer is the epitome of all cpic; a singer of tales of the traditional school, he set the tone which a litcrary age was later to imitate and finally to make its own.

## NOTES TO CHAPTER 5

[^48]21. J. B. Pritchard, Ancient Near Eastern Texts (1950), 51.
22. A. B. Lord, 'Homer and Huso. I: The Singer's Rests in Greck and Southslavic Heroce Song' in TAPA, lxvii. 106-13.
23. See, e.g., the conversation with the singer Salih Ugljanm in Serbocroatian Heroic Songs, collected by Milman Parry, cdited and translated by A. B. Lord, vol. 1 (1953).
24. Of especial interest are conversations with Camil Kulenovié in Kulen Vakuf, Texts Nos. 524 and 1957 in the Milman Parry Collection at Harvard.
25. This section is based on my own experiences in Yugoslavia and Albana and on research on the Milman Parry Collection of Southslavic Texts. The subject is treated more fully in my book, The Singer of Tales, in the sernes Harvard Studes in Comparatne Literature, 24 (Cambridge, 1960).
26. Roland, line 1.
27. Roland, line 38.
28. Beowulf, line 5 .
29. Roland, line 178.
30. See Parry, 'Studes in the Epic Techmque of Oral Verse-Making. I. Homer and Homernc Style', Harv. Stud. Class. Phil. xhı. 73 ff., esp. 146. H. T. Wade-Gery in The Pot of the Iliad, 38-4I, in criticizing Parry merely mdicates has lack of information concernmeng the technique of the formulae. This fallure is in part due to the fact that Parry had not time to elaborate his ideas, as Wade-Gery himself ponts out. See my 'Homer's Orıginality: Oral Dictated Texts', TAPA, lxxxiv. 124-34.
31. Roland, lines 3023 ff.
32. Pritchard, op. cit. 44 ff.
33. Chadwick, op. cit. inl. 32 ff.
34. Sec A. B. Lord, 'Composition by Theme in Homer and Southslavie Epor', T.AP.A, lxxxi1. 7I ff.; and A. Schmaus, 'Episterung im Bereich der slavischen Volksdichtung', m Munchener Beitrage zur Slavenkunde, Festgabe fur Paul Dıels, München, 1953.
35. See the conversations with singers 11 vol . i of Scrbocroatian Iheroic Song. Of Comparett1, op. cit. 2.
36. An analysis of these versions, with a translation of one of them, can be found $m$ the Notes to vol. i of the Parry Collection.
37. See F. M. Combellack, 'Contemporary Unitarians and Homeric Origmality', in AJP, lxxi. 337-64.
38. Although the illummating statements of such an emment and trustuorthy collector as Radlov are frequently quoted, their full mphications are not understood. Cf. Chadwick, op. cit. iii. 179-83, where statements are quoted from Radlov, Proben der Lolkslitteratur der turkischen Stamme (St. Petersburg, 1866-1904), v, pp. xv and xvi. Cf. also Snouck-Hurgronje, op. cit. ii. Ior.
39. For information on the phenomenal Yugoslav singer, Avdo Mededović, who gave Parry two long songs of over 12,000 lines, see my 'Homer, Parry, and Huso', $A J A, \ln$ and 'Avdo Međedovie: Guslar', Journal of American Folkore, lxix. 320-30. For my synopsis of one of these, the poem of Osman Delibegovié and Pavičevié Luka, see Bowra, Heronc Poetry, 352-3, with Bowra's comments on pp. 359-60. Sec also the excellent article by J. A. Notopoulos, 'Continuity and Interconnexion in Homeric Oral Composition', T.APA, lxxxii. 81 ff. Notopoulos is one of the few Homerists besides Parry who have gone into the field to collect and study oral poctry.
40. Wade-Gery's comments on the Pannonia, op. cit. 2 ff., are worthy of note.
41. The most recent is Wade-Gery (op. cit.), who goes so far as to say that Homer may even have invented the Greek alphabet in order to write the Iliad !
42. On the 'Peisistratean recension' see J. A. Davison, 'Peisistratus and Homer', TAP'A, lxxxvi. 1-21.
43. Sce Sterlung Dow, 'Minoan Writmg', AJA, lvin. 77-129, and C. M. Bowrd's Andrew Lang Lecture, Homer and His Forerunners (1955).
44. For more on this singer sec my 'Avdo Međedovie', Journ. Amer. Folklore, lxix. 320-30.
45. In this section I am especially mdebted to the stmulating, if controversial, book of G R. Levy, The Sword from the Rock (1953).
46. Pritchard, op. cit. 73.
47. Ibud. 6u. For Homer and festivals see H. T Wade-Gery, The Poct of the Iliad.

48 Ibid 332.
49. Ihrd. 104.
50. Kalerala, translated from the Fummsh by W. F. Kırby (1907), Runc in1 295-304.
51. For a German translation of this bylina see Remhold Trautmann, Dic Folksdichtung der Grossmasen (1935), 222 ff Russian examples of wizardry can be found also in the Igor' tale (see Crégore, Jakobson, and others, La Geste dn puime Igor' (1948)) and in the by $/ m a$ of Volh' Veesldvevich (Trautmann, pp. 215 ff ). Sce R. Jakobson and M. Szeftel, 'The Vscslav Epos', Russim Epic Studies, 1949, i 3 ff.
52. S E. Bassett, The Poetry of Homer (1938), 22 ff.

53 Killeralu, xlvi1. 67-364; xlvi. 355-458; 1x. 29-258 ; xxvi. 295-758. Sec Comparett, op, cit $27 \mathrm{ff}^{-}$
54. Šaulié, op cit p. xxxvin.

55 Pritchard, op. cit 358 ff .
s6 Ibid 334 ff.
57 Mahahharita (Poona ed.), 3. 78. 12-13 Quoted from Myles I) Illon, 'The Archaism of Irish Tradition', The Sir John Rhys Memorral Lecture, British Academy, 1947 (Pro(cednes of the Britsh Acadenty, xxani. 4).

58 Mcyer, l'ivon of MaConglime, ino-12. Quoted ibud 5.
59. As is well known, Germance and Fimmsh epte use alliteration and assonance as a formal pronciple. For these devices in Slav epic see D. Ciževsky, 'On Alliteration in Ancient Russian Epic Literature' in Russim Lpic Studres (Memoirs of The Amernan Folklore Society, alin. 125-30), and my 'The Role of Sound Patterns in Scrbocroatan Epic' in For Roman Jakobsom, 509-13. I am andebted to Professor John V. Kelleher of Harvard for examples of Irsh 'rhetorıcs' ; cf. 'The' Táin Bó Cúailng', ed. by J. Strachan and J. G. O’Kcefe (1912), 36-7.

6o. L Majkov, Velikorusskija zaklimanija (i869), 60 ff.; E. E. Pantzer, 'Serbocroatian and Russian Epic Preamble' (Doctoral dissertation, Harvard, 1953), 62 ff.
or. R Hemm, Incantamenta magica gracca latina (1892), 498.
62. Hem, op. cit. 539.
63. Lumes 3148 -55; lines 3160-82.
64. J. B. Pritchard, op. cit. 87. Cf. David's lament over Jonathan in 2 Samuel 1. 19-27.
65. Trunslated by S. H. Cross in 'La Geste du prance Igor', Annuare' de l'institut de philologie et d'histore oricutales et slaves, vini. 175 .
66. For further detals see G. R. Levy, The Suord from the Rock. See also C. LéviStrauss, 'The Structural Study of Myth', Journ. Amer. Folklore Soc. lxvin. 428-44.
67. An English translation is now avalable, John Mavrogordato, Digcnes Akrites (1956).
68. The Irsh parallels to Beowulf given m James Carney's Studies in Irish Literature and History (1955) are illummating, although I have some reservations about his general thesis.
69. Kalerala, Runes xv: and xvin.
70. Pritchard, op. cit. 72 ff.

7I. Chadwick, op. ch. mi. 84 ff.
72. I am especially indebted to Dr. Milenko Filipović, of the Ethnographic Institute

Hesiod uses the name aoorós too, but he seems to limit the singer's functions to the recital of $\kappa \lambda \epsilon^{\prime} \alpha \pi \rho o \tau \epsilon \dot{\rho} \rho \omega \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \omega \nu$ and of hymns to the gods. ${ }^{16}$ By the end of the seventh century specialization had gone farther ; the recognition of the av̉̉ós had necessarily produced a distinction between those who sang to an accompaniment played by another, and those who continued to accompany themselves; and we can also trace a third class who recited verses without any musical accompaniment at all. ${ }^{17}$ Of these three classes only the third directly concerns us here; but the fact that the earliest surviving remnants of Greek lyric poetry belong to the last years of the eighth, and the early years of the seventh, centuries, suggests that literary men in general were quick to employ the new technique for the recording of their works. ${ }^{18}$

The professional reciters ( $\dot{\rho} a \psi \omega \delta o i$, rhapsodes) (Pl. 4) differed from the Homeric doobós in that the rhapsodes were primarily executants, performing works composed by others, rather than original composers. ${ }^{19}$ Their connection with 'Homeric' pocms (not necessarily, or even probably, the Iliad and Odyssey) is attested by Herodotus (v. 67. 2) as having existed before the tyranny of Cleisthenes at Sicyon (c. 600-c. 570), and Plato (Ion 53I A) gives us reason to think that some rhapsodes included Hesiod and even Archilochus in their repertoires. A rhapsode might specialize in the works of a single author (as Ion himself specialized in Homer), but even so his professional equipment must have included great powers of memorization and the ability to explain the texts which he recited. Thus the very nature of the epic style made it casy for the skilled rhapsode deliberately or insensibly to revise the texts which he recited, and even to insert 'cadenzas' of his own composition. This tendency was enhanced by the existence of regular compctitions for rhapsodes, such as those which Cleisthenes suppressed at Sicyon or those which Plato mentions as taking place at Epidaurus and Athens (Ion $530 \mathrm{~A}-\mathrm{B}$ ), the natural result of which was the appearance of the virtuoso, more concerned with the effectiveness of his 'interpretation' than with strict fidelity to his author's intentions.

Thus as long as books were rare, and in any case not easily accessible to the members of the rhapsode's public, a written text was not indispensable to a professional rhapsode, and might even be a hindrance to him ; but it is certain that the result of the rhapsodes' activities was to put into circulation many divergent versions of the pocms ascribed to Homer. One of the worst offenders, we are told, was a Chian named Cynacthus, who is said to have composed many lines and inserted them into Homer's poetry. ${ }^{20}$ Another source of divergent texts was the school; two anecdotes about Alcibiades preserved by Plutarch (Alcib. vii. i), and presumably ben trovati at the worst, mention the schoolmaster who took his pupils through Homer 'without book', and the even more
dangerous type of pedagogue who had a text of Homer revised by himself. On the other hand there were certain influences resisting the 'pollution' of the text by the rhapsodes (though they were less effective against the schoolmasters). In the first place there was the corporation of the Homeridac, who claimed to be descended from Homer, and whose existence in Chios in the sixth century is attested by the contemporary chronicler, Acusilaus of Argos (2F 2 Jacoby). For our purpose it matters little whether the relationship of the members to Homer was nominal (like that of the Coan Asclepiadac to Asclepius) or real; in Plato's time the corporation had a great care for Homer's reputation, and Pindar's scholiast shows that they claimed to recite Homer's poems $\boldsymbol{\epsilon} \kappa \delta \begin{aligned} & \text { daסox } \\ & \eta\end{aligned}$ ('by right of succession'). This does not compel us to assume that they had texts in writing in the sixth century; but their claim would obviously be easier to maintain against sceptics if manuscripts could be produced in support of it. The possibility must therefore be borne in mind that already in the sixth century the Homeridac possessed manuscripts of the poems which, they claimed, contained the authentic texts bequeathed to them by Homer himself. ${ }^{21}$ In the second place the competition mechanism could itself be used to resist the encroachments of the rhapsodes. The fourth-century dialogue Hipparchus, which is included in the Platonic corpus, ${ }^{22}$ tclls us ( 228 B) that Hipparchus 'first brought the poems of Homer to this land [i.e. Attica], and compelled the rhapsodes at the Panathenaea to perform them according to the cues $\left[\dot{\epsilon} \xi \dot{v} \dot{\boldsymbol{v}} \pi \boldsymbol{\lambda} \lambda_{\eta} \psi \epsilon \omega \varsigma\right]$, in due order, as they still do to this day'. The existence of the Panathemaic rule in 332 B.c. is attested by the orator Lycurgus (c. Leocr. IO2), and both he and 'Plato' show that the motive for the rule was admiration for the quality of the poems; but for our present purpose it is more important to note that the creation of the rule implies the existence of an official text, to which both judges and competitors could refer. It also seems necessary to suppose that this text was so authoritative that the competitors, even in the sixth century when the Panathenaea was a festival of very little importance, were willing to submit to the rule in order to compete. This is the first point at which we have any direct justification for assuming the existence of a written text of the Homeric poems; and the question of the source from which it was obtained is still unsolved. ${ }^{3 ;}$

An obscure and scarcely datable historian of Megara, named Dieuchidas, who is quoted by Diogenes Lacrtius (i. 57) in his life of Solon, seems to have accused Pcisistratus of some mishandling of the passage referring to the Athenians in the Iliad (B546 ff.) ; and a third-century Megarian writer, named Hercas, is said (by Plutarch, Theseus xx. 1-2) to have reported that Pcisistratus added a line in praise of Thescus to the Odysse $\gamma\left({ }_{631}\right)$. There were also doubts in antiquity about the authenti-
city of B 558, which either Pcisistratus or Solon was said to have foisted into the Catalogue of Ships. ${ }^{24}$ Minor interpolations of this sort in the name of local patriotism were common form down to the middle of the second century b.c., ${ }^{25}$ and these stories would have no significance at all for the history of the text, were it not for a report, first attested in Ciccro (de Oratore iii. 137) and after him with various embellishments in several writers, that the Homeric poems confusos antea were first arranged as we now have them by Peisistratus. Hence comes the belicf that Pcisistratus was responsible for a 'recension' of the Homeric poems, or even for the creation of the Iliad and Odyssey (or at least for their first reduction to writing, which comes to very much the same thing). These stories cannot be disproved, but it can be shown that the sources from which they come are late and almost certainly prejudiced; and the alternative view, that Hipparchus brought what was to be the Panathenaic text of Homer to Athens from clsewhere (probably from Ionia, as we shall see, and perhaps from the Homeridac themselves), is at least equally plausible, and has the additional merit of explaining why the Panathenaic text was accepted as authoritative for its purpose from its first promulgation. ${ }^{26 a}$

In any case, the Panathenaic text of Homer is the oldest whose existence is attested by external evidence, and with it we enter what may be called the 'proto-historic' period, i.e. that in which written texts are known to have existed, although we still have no direct evidence of their nature or content. Verbatim quotations from poetry are extremely rare in the sixth and fifth centuries; and there are almost none from the Iliad or Odyssey before Herodotus, who is the first author to mention either poem by name (Iliad and Odysse $y$, the second perhaps an interpolation: ii. I16; Odysscy: 1v. 29), but there is a considerable increase in the number of indirect references from about 530 B.C. onwards, and the references to something like scholarly activity begin with Theagenes of Rhegium, who is said to have been a contemporary of Cambyses (king of Persia 529-522). Theagenes was the first person to write about Homer, and he is also the first person named in connection with a variant reading ${ }^{27}$; his successors included Stesimbrotus of Thasos, Metrodorus of Lampsacus, one Glaucus (perhaps also of Rhegium), Thrasymachus of Chalcedon, and Democritus of Abdera. All these were concerned primarily with questions of interpretation, especially the meanings of uncommon words ( $\gamma \lambda \hat{\omega} \sigma \sigma \alpha \iota$ ), and there is no reason to suppose that any of them concerned himself with anything which we should recognize as textual criticism in the modern sense. A further difficulty is that we have only the haziest information about the conditions of book-production in the fifth century. The earliest surviving mention of reading
${ }^{a}$ Sce also Ch. 7, p. 237 f.
as a pastime is in a fragment of Euripides's Erechtheus ( 370 Nauck), produced between 424 and $42 \mathrm{I},{ }^{28}$ and it seems that the book in question is a privately made scrap-book or commonplace book; the first datable mention of a book-trade at Athens is in the Birds of Aristophanes (line 1288), produced in 414. But there is no reason to suppose that the reading public in the late fifth century (or for two centuries after that) had any feeling that such a thing as a 'correct' text of the poems was desirable, much less attainable, or that it was the booksellers' business to provide it. So long as the versions on sale were readable and sufficiently alike to be acceptable as versions of the same poem, both readers and booksellers seem to have been satisfied; even Plato, though his quotations show that his text resembled ours very closely at many points, ${ }^{20}$ cannot be supposed to have had a text identical with that on which ours is based. The truth seems to be that the versions of the Homeric poems which were current, even in Athens, in the fourth century were produced in an extremely haphazard way; and any attempt to speak of a single 'preAlexandrian vulgate', and still more to create out of it a version of the Panathenaic text by arguing back to sixth- or fifth-century Athens from the conditions which existed in Egypt after the establishment of the Alexandrian hbrary, is doomed to failure from the beginning. ${ }^{*}$

Texts revised by individuals ( $\delta \iota o \rho \theta \dot{\omega} \sigma \epsilon \iota s$; $\epsilon \kappa \delta o ́ \sigma \epsilon \iota s ~ \kappa a \tau^{\prime}$ äv $\left.\delta \rho a\right)^{31}$ are said to have been prepared by the poct Antimachus of Colophon about the end of the fifth century (Schol. on A 298 and passim), and also by the younger Euripides, nephew of the tragedian (Eustathius on B 865), but the first mention of a text which might perhaps deserve to be called 'critical' is that which Alexander the Great is said to have taken with him when he invaded Persia; the preparation of this is ascribed to Arstotle, and it was known as $\dot{\eta} \dot{\epsilon} \kappa \tau о \hat{v} v a ́ \rho \theta \eta \kappa о s$ (sc. $\not{\epsilon} \kappa \delta o \sigma \iota s$ ) because Alcxander was said to have kept it in a richly decorated cylinder ( $v$ á $\rho \theta \eta \xi$ ) which he had taken from the Persian trcasury (Plut. Alex. viii, Strab. xiii. 594). Aristotle's own quotations from Homer ${ }^{32}$ need further study, but it scems clear that his text diverged more than that used by Plato from the ancestor of our texts; and it is unlikely that the Narthex cdition, even if it was produced by Aristotle, is of any great significance for the later history of the Homeric text.

With the third century we enter alike the full historical period, with the appearance of actual texts on papyrus, and also the first period in which scholars practised something worthy of the name of textual criticism. ${ }^{33}$ Demetrius of Phalerum, it is said, convinced Ptolemy I of Egypt that a rich and powerful kingdom ought to have a centre for advanced studies on the model of that which had been developed by Aristotle in the Lyceum; and an essential part of this foundation was a great library. The growth of the new library, established in the Brucheum
at Alexandria, was spectacular, and when in the reign of Ptolemy II it became possible to study the collections properly, it soon came to light that the many texts of Homer which had been collected (not always perhaps by the fairest means) from all over the Greek world ${ }^{34}$ showed remarkable divergences, not only in the wording of individual lines but in the number of lines devoted to the various cpisodes. The carly papyri, some of which are of very considerable extent (the third-century papyrus Pack 536 contains parts of Iliad iii-v, and Pack 762, of the same century, has much of Iliad xxi-xxiii), show very clearly the difficultics with which the first Alexandrian scholars had to contend; and the fragmentary records of their activities which are preserved in the mediaeval commentaries show that it was some time before they were able to evolve satisfactory methods of grappling with those difficulties.

It is not possible to deal in detal here with all those who contributed to the criticism of Homer in the great period of scholarship which begins early in the third century b.c. and ends in the second century a.d.; but there are some who cannot be passed over in silence. The first of these is Zenodotus of Ephesus who, like Theocritus, had been a pupil of Philetas of Cos, and who became head of the Alexandrian library before the middle of the third century b.c. The peculiaritics of his revision of Homer are known to us only at sccond or third hand, and very incompletely; it seems that he did not write a commentary ( $\dot{v} \pi{ }_{0} \mu \cdot \eta \mu \alpha$ ) to accompany his text, and his reasons for preferring one reading to another can only be inferred. His text seems to have been considerably shorter than ours (in several cases the scholia remark of a line or passage Zquódozos
 to have regarded many as un-Homeric ${ }^{35}$; these he marked with a horizontal stroke ( ${ }^{\circ} \beta_{\epsilon} \lambda_{o s},-$ ) in the left-hand margin, and this sign was used in the same sense by his successors. Thus there are two grades of rejection: complete omission, and athetesis which denotes the sort of suspicion which would lead a modern cditor to consider the use of square brackets. It will be disputed until the end of time whether Zenodotus's employment of one or other of these grades of rejection rests upon any more substantial basis than his own feelings; we do not know in the least what manuscripts were available to him or what their texts were like, but it is difficult to suppose that he let himself be guided solely by manuscript authority in making his excisions or in retaining the lines which he obelized. If he had manuscripts of this kind, it can only be said that their authority was not such as to commend itself to his great successors, Aristophanes and Aristarchus, neither of whom was so drastic as Zenodotus in his recourse to excision.

Zenodotus's drastic measures were natural in the circumstances; he was the first major scholar to contend against the corruptions of the
current texts of Homer, and if he used the scalpel more frecly than was strictly justifiable, the fault was clearly on the right side. Thanks to his pioncer work, his successor Aristophancs of Byzantium, who was head of the library from 195 to 180 , could afford to make more moderate use of excision than Zenodotus, but he made up for this by more frequent recourse to athetesis; his edition is quite often quoted in the scholia, but though he is said to have made a special study of Homeric lexicography, it does not secm that he left a systematic commentary behind him. He used the obelus as Zenodotus had done, and he added other signs, especially the $\kappa \in \rho a v i n o v(T)$ to mark groups of athetized lines, the arrioiopaa ( $\rho$ ) to draw attention to the use of tautology, and the áatєpıбкós ( $\left(\begin{array}{l}\text { ) to denote }\end{array}\right.$ passages in which the sense seemed incomplete. On the whole we know less of Aristophancs's contributions to Homeric criticism than of Zenodotus's, largely it scems because Aristarchus disagreed more frequently with Zenodotus than with Aristophanes. But so far as we can see Aristophanes, like Zenodotus, was still struggling to make critical sense of the many divergent texts in the library, and had failed to find an Arnadne's clue to guide him through the labyrinth.

It seems that the finding of this clue was left to Aristarchus of Samothrace (c. $215-c .145$ b.C.), ${ }^{36}$ to whose outstanding work as a Homeric critic it is reasonable to ascribe the great change which came over the text of Homer in the latter part of the second century b.c. Henceforward 'wild' papyri (i.c., those which differ in length, or materially in wording, from the text on which our editions are based) are the exception rather than the rule; and though variations in wording persist, as is inevitable in a text with such a mixed ancestry as Homer's, we can at last speak with some confidence of a 'standard' text of the Iliad and Odyssc $\gamma$. The difficulty in ascribing this text to Aristarchus is that, according to the information which we can collect from the scholia and other sources, it is by no means what Aristarchus would have regarded as the most satisfactory text possible. Of the readings which, we are told, Aristarchus preferred, only comparatively few have been preserved in the text of the post-Aristarchean papyri and in the generality of the Byzantine manuscripts. It is customary to explain this state of affairs as resulting from a victory of the vulgate text over the scholarly recension of Aristarchus; but it has been argued above that there never was (nor could have been) a single vulgate, and even if there had been it could hardly have stood a chance in the Gracco-Roman book-market against a standard text prepared by the head of the Alexandrian library or under his direction.

The text which, from Aristarchus's time down to that of Wolf, held the field against all comers, must, as its orthography shows, have come to Alexandria by way of Athens ${ }^{37}$; and there is reason to think that at
some time in its career it had been transliterated from an alphabet similar to that of the seventh- (or early-sixth-) century inscription on the statue dedicated by the Naxian Nicandre at Delos ${ }^{38}$ into the late Ionic alphabet of twenty-four letters which became the official alphabet at Athens in the archonship of Eucleides (403/2). Thus there is a certain degree of possibility that Aristarchus, who, we are told, believed Homer to have been an Athenian and to have lived about 140 years after the Trojan war (Vit. Hom. cd. Allen, ii. 13, v. 7-8 ; Proclus 58-62 Severyns), based his sccond and final revision of the text of Homer upon the Panathenaic text, which had cither not been available to or not been so highly valued by his predecessors. There is no reason to think that he made scrious changes in the wording or content of his basic text, whatever it was ; his $\delta \iota o$ óp $\theta \omega \sigma \iota$, even in its final form, clearly contained much with which he was not personally in sympathy; and his own conjectures, together with the variant readings from other texts which he either preferred or thought worth recording, were set down in the commentary which he prepared to accompany his text, or in one or other of the great serics of monographs ( $\sigma \gamma \gamma \rho \alpha ́ \mu \mu a \tau a)$ which he devoted to specific problems. In his text he made use of most of the critical signs used by his predecessors, though he gave a new meaning to the asterisk (which henceforth denoted a line wrongly repcated elsewhere) and to the antisigma (which now marked a line which he thought to be out of place), and he added some new signs : the $\delta_{1} \pi \lambda \hat{\eta}(>)$ to indicate that a note on some point in the line would be found in the commentary, the $\delta \iota \pi \lambda \hat{\eta} \pi \epsilon \rho \iota \epsilon \sigma \tau \iota \gamma \mu \epsilon \nu \eta \eta$ ( $>\dot{j}_{\text {) }}$ to indicate a line in which his text differed from Zcnodotus's, and the $\sigma \tau \tau \gamma \mu \eta^{\prime}(\cdot)$ to indicate a line which he suspected of being un-Homeric but was not prepared to obclize outright ; the $\sigma \tau \iota \gamma \mu \eta$ ' combined with the antisigma ( $\supset$ ) indicates a line after which a re-arrangement should be made, the line or lincs to be moved to the new place being marked with a
 intended for professional scholars; the enormously greater frequency of Homer, compared with other writers, among the surviving literary papyri makes it clear that there was a gencral reading public for Homer ; but they took little interest in anything but the text. In thesc circumstances it is casy to understand how the text which Aristarchus's respect for evidence imposed upon him, against his own personal feelings about what was truly Homeric, might become the standard text for general circulation without carrying with it more than a very small percentage of the readings from other sources which Aristarchus himself regarded as superior to those of the standard text.

But whether or not it is true that (as has been shown to be possible) the text which became current in the late second century b.c. was based upon the Panathenaic text, and behind it upon an Ionic (and perhaps

Homerid) text, there is no doubt at all that the second-century text is the ancestor of almost all our surviving witnesses to the text of Homer since that time. Lists can be made of all the scholars since Aristarchus who are credited by the scholiasts with the defence of variant readings (see, for example, Allen's Homeri Ilias, i. 203-4), but their contribution to the history of the text is very slight; and one may say that from the time of Aristarchus onwards to the ninth century A.D. our interest in the history of the text shifts away from scholarship and criticism to the question of the physical transmission of the text. The general problem here is, of course, one which affects all ancient texts of any considerable length: the papyrus roll is not a very satisfactory means of recording texts of more than a modest length, and a complete text of the Iliad or Odysse $\gamma$, even if more than onc book were included in a single roll, would still require a considerable number of rolls. The evidence of the papyri suggests (it is still too fragmentary for certainty) that complete texts of either poem were very rarely to be found in private possession, as long as the roll was the standard format; and the difficulty was only overcome with the introduction of the codex (the book with pages) in the late first or early second century A.D. ${ }^{40}$ The adoption of the codex entailed a great deal of activity among the copyists, but greatly improved the chances of survival for long works like the Homeric poems; and that chance was made cven better by the introduction of parchment, which is more resistant than papyrus to the climatic conditions of the temperate zone and is easier to bind into volumes. Prepared skins of animals (especially sheep and goats) had been known to the Greeks as writing materials since a very early date (cf. Hdt. v. 58. 3) ; but papyrus was cheaper and for ordinary purposes more satisfactory, though the technique of preparing the skins is said to have been improved at Pergamum in the time of Eumenes II (195-158), whence the name $\pi \epsilon \rho \gamma a \mu \eta \nu o{ }^{\prime} v$. (The English parchment is a conflation of the French parchemin with the Latinized form pergancintum.) But the earliest known literary texts on parchment belong to the second century A.D., ${ }^{41}$ and the carliest Homeric texts on parchment are dated to the third century.

The use of parchment for codices enabled books to be produced with a much larger page than had been possible with papyrus; and it was found that the additional space might be used for illustrations, ${ }^{42}$ or for marginal notes and commentaries. The practice of adding short notes between the lines ('paving the way'), and longer notes in the upper and lower margins or between the columns of the text, had begun in papyrus rolls. ${ }^{43}$ These notes were for the most part unsystematic jottings, and indeed (as Allen has shown), if a long text in one of the papyrus bookhands, or in the uncial hands which were developed from them for use on parchment from the fourth century A.D. onwards, had been provided
with full and systematic commentaries such as are known to us from minuscule manuscripts, the resulting volume would have been most inconveniently bulky. It seems likely therefore that the practice of treating the commentary as a substantive work, which gocs back at least to the time of Aristarchus, remaincd the rule until the invention of the minuscule hand at the very end of the eighth century. ${ }^{44}$ It is clear from the mediaeval scholia, from the commentarics of Eustathius, and from the remnants of the ancient lexica and etymologica ${ }^{45}$ that the systematic commentaries and treatises of the great scholars from Aristarchus to Herodian were not regarded as sacrosanct works of literature; they have been combined and recombined until thcir original form is irrecoverable, and they have been abbreviated and summarized and excerpted until it is often extremely doubtful whether a vicw which we find ascribed to a given scholar can possibly have been held by him. None the less, we owe an incalculable debt to the scholars who, from the time of Herodian (second half of the second century A.D.) to that of Georgius Choeroboscus (about (60),46 maintained the study of Homer in spite of all difficulties and prescrved, in however fragmentary and unsatisfactory a state, the memory of such fundannental works as Didymus On the edition of Aristarchus, Aristonicus On the Signs of the Iliad and Odyssey (both dating from the Augustan period), Nicanor On Punctuation (about A.D. 130) and Herodian's Prosody of the Iliad (on accentuation - about A.D. I60). Without the first two in particular we should be unable even to attempt to reconstruct Aristarchus's contribution to Homeric studies.

Extracts from these four works, combined and summarized by an unknown scholar (some call him Nemesion, but the name adds nothing to our knowledge), and called in German Viermännerkommentar (abbrcviated $V M K$; the French call it the résumé des Quatre), form onc of the chief sources for that remarkable collection of ancient information about Homer which we know as the A Scholia to the Iliad (i.e. the various commentarics on the Iliad which are to be found in the early-tenthcentury minuscule manuscript, Venetus Marcianus 454 (Pl. 5) known to editors of the Iliad as A). This is the carliest complete manuscript of cither poem, and since its rediscovery in the Marcian library at Vcnice, to which it came in the fifteenth century from the library of Cardinal Bessarion, only to be forgotten until the late eighteenth century, ${ }^{47}$ it has played a vital part in the constitution of the text of the Iliad, since it contains more information than any other manuscript about the readings preferred by Aristarchus. The history of its scholia has been studied most recently by H . Erbse, and the text of its prolegomena has been discussed by Severyns, ${ }^{48}$ with results which seem to be of the greatest significance to to its proper appreciation as a witness to the text of the Iliad.

The first period of Byzantine scholarship was continuous with the

Graeco-Roman period, and was marked only by the ebbing of the tide of Greek studies alike in the Latin West, ${ }^{49}$ in Syria, and in Egypt ; the great centres from the time of Justinian ( $527-65$ ) onwards were Constantinople and, to a lesser but still considerable degree, Salonica. In 717 the Arabs laid siege to Constantinople by land and sea, and it was not until late in 718 that the Isaurian emperor, Leo III, could force them to raise the siege and withdraw. The Iconoclast movement, which the Isaurians supported and which lasted from the time of Leo III until 843, was a period of complete stagnation, if not of actual persecution, for Classical studies. It was not until the empress Theodora and the patriarch Photius restored the icons to their old place in the worship of the Orthodox Church that it was possible to reform the educational system, and to restore the ancient writers to their proper place in the schools. ${ }^{50}$ In the meantime, the introduction of the minuscule hand not long before 800 had created a demand for new manuscripts transliterated out of the old capital and uncial scripts ${ }^{51}$; and among those who were forward to meet the need Classical studies owe most to Arethas of Patrae (c. 862-932 or later). He was a pupil of Photius, and had imbibed his master's passion for literature and for the study of the ancient commentators; even as a deacon Arethas was an ardent collector of manuscripts, which he annotated with his own hand, ${ }^{52}$ and there is no reason to think that his ardour was quenched when he became archbishop of Caesarea in Cappadocia (about 90I) and presumably had even more money than before to spend upon the works of the best copyists - his last known acquisition is a volume of theology dated 932. No direct evidence connects the Venetus $A$ of the Iliad with Arethas (it is certainly not one of the manuscripts which he annotated with his own hand), but Severyns has argued that it contains material which could only have come from a pupil of Photius, and that A is most probably a descendant of Arethas's own copy of the Iliad. It is almost certain in any case that the peculiarities of A's text are due not to inheritance from a very early (and perhaps even Alexandrian) manuscript, but to a learned recension by an almost contemporary scholar who had special sources of information about the work of Aristarchus; and it seems that it is methodically unsound to treat A (as editors since Wolf and Heyne have tended to do) as the most authoritative manuscript of the Iliad. It is certainly one of the most informative, but its differences from the traditional text seem to have a mainly negative value; they tell us rather what Aristarchus said in his commentary than what he had in his text.

The second period of Byzantine scholarship, which was ushered in by the fall of the Iconoclasts, was brought to an abrupt and terrifying end by the sack of Constantinople by those disreputable champions of Christendom, the warriors of the Fourth Crusade, in 1204. From the period
which preceded this hideous crime against civilization we have over a dozen manuscripts of the Iliad, including A and two others with important scholia, ${ }^{53}$ and three manuscripts of the Odyssey, one with partial scholia, ${ }^{54}$ a clear indication that the relative popularity of the two works remained much what it had been in the Graeco-Roman period. The chief scholars of this second Byzantine period who concerned themselves with Homer were John Tzetzes (c. 1110-c. 1180) and Eustathius of Salonica ${ }^{a}$; owing to our ignorance of the relations between the surviving manuscripts we cannot tell which, if any, of them retain traces of the work of these or other scholars. Allen, following Ludwich and Leaf, tried to bring order out of chaos by distributing the manuscripts of the Iliad and Odyssey into families, but he had to admit that his families were at best only statistical approximations; and a glance at the chart in which he has set out his conclusions about the manuscripts of the Iliad (Homeri Ilias, i, after p. 278) will show how far his families are from explaining the history of the text. 55

The third period of Byzantine scholarship begins with the re-establishment of the Greek empire at Constantinople in 1261, and is marked by the work of such great scholars as Maximus Planudes (c. 1260-1310), Manuel Moschopoulos (c. 1265-c. 1316), Thomas Magister (1275?1325?), and above all Demetrius Triclinius (1280?-after 1332), the only Byzantine scholar who deserves the name of textual critic in anything like the modern sense. ${ }^{56}$ Moschopoulos compiled brief notes on Iliad i and ii; but there is no evidence that the critical activities of any of these scholars were directed to the text of Homer. A good many of the surviving manuscripts of the Iliad and Odyssey must have been written between 1280, when Planudes is first found at work, and I340; but here again we are too ignorant about the relations of the manuscripts to one another to pick out the work of individual scholars, let alone to connect variations in the texts with any particular scholar or group of scholars. Not long after the death of Triclinius the flow of Greek texts and Greek scholars to the west, and especially to Italy, began; it was in the late fourteenth and fifteenth centuries that most of our manuscripts were copied, mainly in Italy and for Italian patrons, and we can identify some of the copyists and scholars, especially John Rhosus and John Lascaris, who were active in this work. But the Byzantine period really ends with the coming of printing; and for Homer a new age begins in I488, with the printing at Florence by Demetrius Damilas, under the direction of Demetrius Chalcondylas, of the editio princeps of the Iliad and Odyssey (Pl. 6). Allen argued that the Iliad was printed from a manuscript of his $e$ family, now lost (and perhaps destroyed by the printers), and the Odyssey mainly from a manuscript of his $g$ family ${ }^{57}$; but he points out

- Cf. p. 226 above.
that Chalcondylas claimed to have made his own $\delta \iota o ́ \rho \theta \omega \sigma \iota$, using Eustathius and the commentators to produce a readable text, and the facts which he reports go far to bear out Chalcondylas's claim. Further study might identify the manuscripts used by Chalcondylas, but at present we cannot go beyond what Allen has told us.

The history of the text since the introduction of printing is largely bound up with the development of scholarly opinion about the composition of the poems, and is dealt with in that connection in the next chapter. A list of editions (with dates) will be found in W. Schmid, Geschichte der griechischen Literatur, i (1929), 193, and a useful commentary on this list is provided by Allen (Homeri Ilias, i. 248-9, 258-72). Since 1929, the following critical editions have been published: Allen's Iliad, so often referred to above (193I), Mazon's Iliad in the Budé series (19371938), and P. von der Mühll's Odyssey (1946). ${ }^{58}$ What is now needed, as will be abundantly clear from the foregoing account, is a thorough study of the mediaeval manuscripts with a view to constructing a history of the text from the ninth to the fiftecnth centuries, as a preliminary to the preparation of new texts (and here, owing to the revaluation of A, the Iliad is in more urgent need of attention than the Odyssey).

## NOTES TO CHAPTER 6


#### Abstract

I. For the whole of this chapter G. Pasquali's study in Storia della tradizione e critica del testo ${ }^{2}$ (1952), 201-47, is fundamental. Next in importance is P. Cauer, Grundfragen der Homerkritik ${ }^{3}$ (1923), 9-135. Reference may also be made to W. Schmid, Geschichte der griechischen Literatur (Handbuch der Altertumswissenschaft, vi1. I) i (1929), 54-83, 129-73. For the Homeric Hymns see T. W. Allen, W. R. Halliday, and E. E. Sykes, The Homeric Hymns (1936), xi-lviii. 2. This is especially the case with the Byzantine manuscripts, to most of which modern methods of codicology have not yet been applicd. For these methods in general, see R. Devréesse, Introduction à l'étude des manuscrits grecs (1954), and A. Dain, Les Manuscrits (1949); an example of the technique apphed to the manuscripts of a single author is J. Irigoin's Histoire du texte de Pindare (1952). 3. Manuscripts of the Iliad are listed by T. W. Allen, Homeri Ilias (1931), i. I and II-55; he mentions 190 , ranging in date from the fifth to the eighteenth centuries, seven of which contain the Odyssey as well as the Iliad. Sce also P. Chantraine in P. Mazon, Introduction à l'Iliade (1942), 5-14. For manuscripts of the Odysse $\gamma$ see Allen, BSR, v. 1-84; he lists 75 , from the tenth to the eighteenth centuries, including the seven already mentioned. Allen's work has been severely criticized; but without it the mediaeval tradition of Homer's text would be almost entirely unknown. 4. Latest list in R. A. Pack, Greek and Latin Literary Texts from Greco-Roman Egypt (1952) ; complete up to 1949 (with supplement, less complete, to 1951), it includes 381 items for the Iliad and III for the Od $\gamma s s e \gamma$, besides a large number of quotations in other authors and some 60 items which should be classified as indirect sources. The most important later additions to our knowledge of the text are V. Martin, Papyrus Bodmer, i.


(1954) and P. Hibeh, ii. 173. Cf. P. Collart in Mazon, op. cit. 39-73 (Iliad), Rev. Phil. $3^{e}$ Sér. XIII. 29I-307 (Odyssey).
5. For the testimonia to the Iliad see the critical apparatus to the editions of Allen (1931) and Mazon (1937-8) ; there is no satisfactory collection of those to the Odyssey. For the ancient quotations in general J. La Roche, Homerische Textkritik im Alterthum (1866) is still indispensable ; J. Labarbe, L'Homère de Platon (1949) has discussed Plato's quotations. I have considered certain points of method concerning the use of ancient quotations and allusions in Eranos, liii. 125-40. Of the archaeological objects the most important are the so-called Homeric bowls (F. Courby, Vases grecs à reliefs (1922), 281-97, especially Nos. 16, 17) of the first half of the third century в.с. (cf. H. A. Thompson, Hesperia, iii. 451 ff ., especially 457-8: circa 275). I owe the references to Courby and Thompson to Professor T. Dohrn of Cologne.
6. $\dot{\eta}$ इoû $\delta a$, i.e. 'the fortress'. For a full discussion see F. Dölger, 'Der Titel des sog. Suidaslexikons' in Sitzungsbericht d. Bayr. Akad., Phil.-hist. Kl., 1936, Heft 6.
7. The standard edition is still that by G. Stallbaum (1825-30, reprinted 1960). A new edition is urgently needed.
8. Originally published 1769 ; 2nd ed. by J. Bryant 1775 , pp. 248-78.
9. The one exception is Glaucus's story of the document given to his grandfather Bellerophon by Proctus, king of Argos (Z 168-70) ; there is no suggestion that Glaucus himself or his contemporaries could read or write. Aristarchus had already commented on the illiteracy of Homeric society (Schol. A on Z 169, H 175) ; there is no evidence that he believed Homer himself to be illiterate.


11. Vol. i (1795), 40 ff.
12. E. R. Dodds in Fifty Years of Classical Scholarship (ed. M. Platnauer, 1954), 13 ff.; D. L. Page, The Homeric Odysscy (195s), 138-9.
13. Cf. A. B. Lord, TAPA, lxxxiv. 124-34, The Singer of Tales (1960), ch. vi; and C. M. Bowra, Homer and his Forerunners (1955), 5-13.
14. See M. Ventris and J. Chadwick, Documents in Mycenaean Greek (1956). Almost simultaneously with the publication of Documents, Professor A. J. Beattie launched an attack on the claim of Ventris and Chadwick to have deciphered the Lincar B script; after the replies by Professor L. R. Palmer (Gnomon, xxix. 562-4) and Mr. Chadwick (JHS, lxvii. 202-4), this attack may reasonably be regarded as having completely failed.
15. Cf. H. L. Lorimer, Homer and the Monuments (1950), 128-9, 527; her answer to the much earlier dating preferred by A. Rehm, Handbuch der Archàologie, i (1939), 195-7, seems conclusive. Even Rehm admits (197) that there was a gap between the use of the Minoan script by Greeks and the Greek alphabet. A. J. B. Wace suggested (in the foreword to Ventris and Chadwick, Documents, xxviii-xxx) that literacy must have been continuous in Greece from the Late Bronze Age to the eighth century. Cf. R. Harder, Kleine Schriften (1960), 57-97.
16. His áoiooi кai кıөapıбтai (Theog. 95) are not necessarily different people (cf. N 73 I
 to lose).
17. The names of three aủ $\eta$ ๆai mentioned by Alcman are recorded by Athenaeus (xiv. $624 \mathrm{~b}=$ Alcm. fr. 112 Bergk ) ; Alcman also mentions a кıӨapı$\quad$ ás as an accompanist (fr. 20. 2 Diehl). кıӨaрчסós and $\dot{\rho} \alpha \psi \omega \delta o ́ s$ occur first in Herodotus (i. 23 ; v. 67. 2), but in each case the context shows that performers of these types existed already in the seventh century. The nature of the rhapsode's performance is indicated by the fact that he held a wand ( $\rho a \beta \delta o o^{\prime}$ ) and not a musical instrument while performing; $f$. the vase by the Cleophrades painter (BM E270, Beazley, ARV, 122, No. 13).
18. Eumelus of Corinth is said to have been contemporary with the foundng of Syrar cuse ( 734 B.c.) and to have written a $\pi \rho o \sigma o ́ \delta i o v ~ \epsilon i s ~ \Delta \hat{\eta} \lambda o v$ (of which two lines survive) for the Messenians; this must have been before the end of the first Messenian war (c. 720). Terpander, Callinus, and Archilochus all belong to the early years of the seventh century.
19. The chief sources for an account of the rhapsodes are: Schol. Pind. Nem. in. I (ed. Drachmann, iii. 28-32), the disorganized remnants of a very well-informed discussion, probably by Aristarchus, and Plato's Ion.
20. Schol. Pind. Nem. ii. l.c., which dates Cynaethus's first performance of 'Homer' at Syracuse to the 69th Olympiad (s04/0) ; for the correctness of the date $c f$. Wilamowitz, Homerische Untersuchungen (1884), 259, n. 21, and H. T. Wade-Gery, Greek Poetry and Life (1936), 56-78.
21. How long the Homeridae endured is not certain; the references to them in Plato and Isocrates show that they were still active in the fourth century (though not necessarily as rhapsodes), but the only later reference to them (Strabo, xiv. 645) is ambiguous, and does not prove that the corporation stll existed in his time.
22. For a concise summary of the dispute about the date and authorship of the Hipparchus see H . Leisegang, $R E$, xx. 2 (1950), 2367.
23. I have discussed the whole question of the 'Peisistratean recension', as it is called, in TAPA, lxxxvi. 1-2I. On Dieuchidas see CQ, n.s. ix (1959), 216-22.
24. Schol. A on I' $230, \Delta 273$; Schol. B on B 557. Cf. Strabo ix. 394.
25. For examples known to Aristarchus cf. Lehrs, de Aristarchi studiis homericis 3 (1882), 233-8.
26. P. Hibeh, i1. 173 considerably increases the evidence for Archilochus's acquaintance with the text of Homer, and strengthens the case for the view lately expressed by O . von Weber (Die Beziehungen zwischen Homer und den alteren griech. Lyrikern, Diss. Bonn 1955, 106) that the earlicr lyric poets 'imitated specific passages from Homer, which they already had before them in the form in which we read them to-day'.
 manuscripts have $\dot{\epsilon} \pi \epsilon i \not \mu a ́ \lambda a$ oi $\kappa \tau \lambda .$. (The whole passage was obelized by Aristarchus.)
28. W. Schmid, Geschichte der griechischen Literatur, iii (1940), 429, n. I, is inclined to put it nearer to 424 than to 42 I ; G. Zuntz, The Political Plays of Euripides (1955), 89, n. 2, 93 , puts it in 42 I , but gives no reasons.
29. See J. Labarbe, op. cit. (note 5 , above).
30. See, for example, the works of A. Ludwich, Die Homervulgata als voralexandrinisch cruiesen (1898), and G. M. Bolling, The External Evidence for Interpolation in Homer (1925), The Athetized Lines in the Iliad (1944), Ilias Atheniensium (1950).
31. The value of these early revisions is vividly summed up in a story about Timon preserved by Diogenes Laertius (ix. 113) : Aratus asked Timon how he could obtain a reliable text of Homer, and Timon rephed 'Only if you come on the old copies and not on those that have been revised already'.
32. Listed by La Roche, op. cit. (see note s).
33. See especially M. van der Valk, Textual Criticism of the Odyssey (1949), and G. Jachmann, Nachrichten v. d. Gesellschaft d. Wissenschaften zu Göttingen, Phil.-Hist. Kl. 1949, 167-224, in addition to the works of La Roche, Pasquali, Cauer, Sandys, and Bolling alrcady mentioned. Allen's chapter on the history of the text in Homeri Ilias, i. 194-216 begins with 300 b.c. See also my article, 'The Study of Homer in Graeco-Roman Egypt' in Mitteilungen aus der Papyrussammlung der oster. Nationalbibliothek, n.s. v, 1956, 51-8.
34. Besides the editions of Antimachus and Euripides, already mentioned, the scholia to Homer mention a number of editions by therr place of origin (the so-called nodıтıкаi, sc. ék $\delta o ́ \sigma \epsilon(s)$. Of these the Massaliot is the most frequently quoted; then follow editions from Chios, Sinope, Argolis, Cyprus, Crete, and Aeolis. Other editions are quoted as
$\dot{\eta} \kappa \cup \kappa \lambda \iota \kappa \dot{\eta}, \dot{\eta}$ є́к Movatiou, $\dot{\eta}$ modúarıxos (on this see R. Cantarella, L' cidızone polistica di
 коьvai, $\delta \eta \mu \omega \dot{\delta} \delta \iota \varsigma$ also occur, but their precise meaning cannot be deternined.
35. The Greck word for this is $\dot{\alpha} \theta \epsilon \tau \epsilon \hat{\nu}$; whence the terms 'athetesis', 'athetize'. The scholia use $\pi a \rho a \iota \tau \epsilon i \theta \theta a \iota$ as well as $\dot{a} \theta \epsilon \tau \epsilon i v$.
36. The study of Aristarchus's contribution to Homeric studies was founded by K. Lehrs, De Aristarchi studiis homericis ( ${ }^{1} 1833,{ }^{2}$ 1865, ${ }^{3}$ revised by A. Ludwich 1882). Ludwich's own Aristarchs Homerische Textkritik nach den Fragmenten des Didymos dargestellt und beurtheilt appeared in 1884-5. Later works are A. Roemer, Aristarchs Athetesen und die Homerkritik (1912) and Die Homerexegese Aristarchs in ihren Grundzugen dargestellt (ed. E. Belzner, 1924) ; H. Erbse, 'Über Aristarchs' Ihasausgaben' (Hermes, lxxxvii. 275-303).
37. Sce P. Chantraine, Grammaire homériquc, i ${ }^{2}$ (1948), ch. I. J. Wackernagel's Sprachliche Untersuchungen $z u$ Homer (1916) made a contribution of first-class importance to the establishment of this point; but his arguments have now been superseded in some vital respects (especially by the decipherment of Linear B), and should not be used any longer to support ancient allegations and modern superstitions about the 'Peissstratean recension'.
38. See C. D. Buck, The Greek Dialects (1955), 189-90.
39. Allen's editio maior of the Iliad gives all Aristarchus's signs for which there is evidence, but there are long passages without any signs at all (c.g., E 334-637), and the evidence is


 àтiac $\gamma \mu a$ alone, 538-40 $\sigma \tau i \gamma \mu \eta$ alone.
40. The earlicst fragment of a papyrus codex of Homer is $P$. Harris, II9 (Pack 669), part of a single leaf containing $\Lambda$ 34-42 and 69-77, which is dated to the second(?) century A.D. Codices become common in the third century, and are the rule in the fourth. The earliest known parchment codex of Homer is P. Ryl. i. 53 (Pack 864) of the third century (the remans contain most of Odyssey xii-xxiv). On the codex in general see C. H. Roberts, Proc. Brit. Acad. xl. 169-204.
41. See Devréesse, op. cit. (note 2 above) 4, IJ-I6; he shows that parchment was in use for Greck documents about the end of the third century B.C.
42. For ancient book-lllustration in gencral see E. Bethe, Buch und Bild im Altertum (ed. E. Kirsten, 1945), and K. Wcitzmann, Illustrations in Roll and Codex (1947); the remains of an illustrated Homer of the fifth or sixth century A.D. are in the Ambrosian library at Milan (Io19, F 205 inf.), and have been published in Ilias Ambrosiana (Fontes Ambrosianac, xxviii. 1953). R. Bianchi-Bandinclli, Hellenistic-Byzantine Minatures of the Iliad (1955), has studred these pictures in detall, and dates them between 493 and 506 ( $c f$. D. Talbot Rice, lxxvii. 35I).
43. The Louvre papyrus of Alcman is a good example. Cf. D. L. Page, Alcman : The Parthencion (1951), 9-16.
44. Devréesse, op. cit. 3 I, puts it between 790 and 797.
45. See R. Langumier in Mazon, op. cit. (note 3), 74-88. T. W. Allen, 'The Homeric Scholia' (Proc. Brit. Acad. xvii. 3-3I) is a handy guide to the possible sources of the scholia. More detailed works are: H. Erbse, Untersuchungen zu den attizistischen Lexika (1950), Beiträge zur Überlieferung der Iliasscholien (1960), and articles in Rh. Mus. xcv. 170-91, and Mnemosyne, 4 Ser. vi. 1-38; H. Gattiker, Das Verhältnis des Homerlexikons des Apollonius Sophistes zu den Homerscholien (Diss. Zürich, 1945) ; P. M. Privitera, Sicul. Gymn. n.s. v (1952), 1-8.
46. The date here given for Choeroboscus is very doubtful; P. Maas (Byzant. Ztschr. xxv. 359) wanted to date him in the ninth century A.D., and Erbse is now of the same opinion (Beitrage . ., 106, n.1).
47. Its prolegomena were collated (very badly) by Siebenkees for Heyne's editio princeps or Proclus's Chrestomathy (1786), cf. A. Severyns, Recherches sur la Chrestomathie de Proclos, iii (1953), 2I ; the scholia, together with those of B (Ven. Marc. 453, of the eleventh century), were first published by Villoison in 1788.
48. See their works cited in notes $45,47$.
49. See especially P. Courcelle, Les Lettres grecs en occident ${ }^{2}$ (1948).
so. See J. M. Hussey, Church and Learning in the Byzantine Empire 867-1185 (1937), F. Dvornk, Photius et la réorganisation de l'académie patriarcale (1950), R. R. Bolgar, The Classical Heritage and its Bencficiaries (1954), 59-90. B. Hemmerdinger, Essai sur l'histoire du texte de Thucydide (1955), 33-9, gives some ground for thinking that Classical studies may not always have been quite so badly off under the iconoclasts as is suggested in the text.

5I. The earliest surviving Byzantine munuscule manuscript was completed on 7 th May 835 (Leningrad State Library 219, of the Gospels); secular minuscule texts begm with the Oxford Euclid, written in 888 (Bodl. Dorville x. I infr. 2. 30) ; $f$. Devréesse, op. cit. 32.
52. The earlicst manuscripts which are known to have belonged to Arethas are both in the Bodleian Library: the Euclid already mentioned (note 5I), and the Clarkianus 39 of Plato (895) - Devréesse, op. cit. 33, 94.
53. Venetus Marcianus 453 (eleventh century - B), Brit. Mus. Burncy 86 (ro59-T, i.e., Townletanus, after a former owner). The A and B Scholia were edited by G. Dindorf, Scholia Graeca in Iliadem, i-iv (1875-7), the T Scholia by E. Masss, ibid. v-vi (1887-8).
54. Two in Florence: Laur. 32. 24 (tenth-eleventh century - G), Laur. conl. soppr. 52 (eleventh century -F); one in Herdelberg: Palatinus 45 (I20I-2), with scholia on Books i-vin. For the scholia to the Odyssey see G. Dindorf, Scholia Graeca in Odysseam (1855).
55. One of Allen's famules ( $h$ ) has a distinct individuality, which was recognized also by Ludwich and Leaf; it seems to connect remotely with the text, and rather less remotely with the schola, of A, smece the manuscripts which are assigned to it contain an unusually high percentage of Alexandrıan readings. The oldest manuscript of this family (Allen's $\mathrm{U}_{4}$ ) is of the twelfth-thirteenth century, and there is a possibilty that the famuly may derive from a recension by Tzetzes, whom Severyns suspects of having produced a recension of the Proclean prolegomena to certam Homeric manuscripts; these prolegomena are found in a more complete form in A (Severyns, op. cit. 152-5).
56. See R. Aubreton, Démétrius Triclinius et les recensions médiévales de Sophocle (1949), especially pp. 17-23; A. Turyn, The Byzantine MS Tradition of the Tragedies of Euripides (1957); W. J. W. Koster, Autour d'un manuscrit d'Aristophane (1957).
57. For the Iliad see Homeri Ilias, i. 248 ff.; for the Odyssey, BSR, v. 63-5.
58. Critical questions are discussed in the commentaries on the Odyssey by W. B. Stanford (1947-8) and by J. Bérard, H. Goube and R. Langumer (1952), though neither edition is strictly a critical one.

# THE HOMERIC QUESTION 

by J. A. Davison<br>Die Geschichte des Epos, das ist die homerische Frage. - Wilamowitz<br>Geuvres d'art, ces mondes à la fois achevés et inachevés. - Jean Wahl

The Homeric question is primarily concerned with the composition, authorship, and date of the Iliad and the Odyssey. ${ }^{a}$ It is not possible to attain to certainty on any of these matters, because the external evidence is mostly vague and unreliable and the internal evidence is obscure and contradictory. Since so much depends on a proper understanding of the ancient evidence, it seems advisable to begin this article with as full an account as possible of the views which were held about the Homeric question in antiquity.

In the earliest period, down to the middle of the fifth century b.c., we must distinguish three main classes of references to Homer: (i) those in which he is named, (ii) those in which he is not named, and the Homeric connection is a matter of inference, and (iii) an intermediate class in which the reference is to 'a man of Chios'. In the first class, we have to make a further distinction between references of which the original wording is known, and those which are reported indirectly. Apart from two passages ascribed to Hesiod (Certamen, 213-14 Allen; fr. 265 Rzach), both of doubtful authenticity, direct references begin in the late sixth century with Xenophanes (frs. 9, ro Diehl) and Simonides (fr. 32 Diehl); the indirect references begin with Archilochus (Homer composed the Margites - fr. I 53 Bergk), include possible allusions by Callinus (Homer composed the Thebais - fr. 6 Bergk) ${ }^{1}$ and Stesichorus (Homer on Helen - fr. 32 Bergk), ${ }^{2}$ and become frequent in the late sixth and early fifth centuries. In the first half of the fifth century the references, both direct and indirect, in Pindar are of special importance.

The second main class of references also has to be subdivided, into (a) apparent quotations or adaptations of Homeric words and phrases, such as Alcman's borrowings from an Odyssey (frs. 16, 38, 39, 46, 80, 82, 106 Diehl) or the adaptation of Iliad xxii. 66-76 by Tyrtaeus (fr. 7. 21-30 Diehl), and (b) allusions to the subject-matter of the Iliad or Odyssey, whether in literature (e.g., Alcman on Paris, fr. 73 Diehl) or in art (whether the persons represented are named, as in the Rhodian plate with MENE $A \mathrm{~A} \Sigma$

[^49]fighting EKTOP over the body of EYФOPBOL (Pl. 28), or not, as in the proto-Attic 'Ram Jug' ${ }^{3}$ (Fig. 2). As will be argued below, most of these alleged references have little or no evidential value when taken separately; but when taken together and combined with the references to Homer by name they create a strong impression that for the Greeks of the period down to about 450 b.c. Homer was a real person who had lived at latest in the early seventh century and had composed a large number of narrative poems of the highest quality which were still being recited by professional rhapsodes, and especially by a group of people who lived in


Fig. 2. The cscape from Polyphemus : from a jug from Acgina, carly 7th cent. B.c.
Chios and called themselves Homeridae, thus claiming to be the poet's descendants.

This connection with Chios (first in Acusilaus, FGH, 2 F 2) gives relevance to the references to 'a man of Chios' mentioned above. There are two of these: the famous passage in the Hymn to Apollo (169-73; Thucydides iii. 104. 5 quotes it as a reference by Homer to himself) about the blind man of Chios, and the probably fifth-century poem quoted by Stobaeus (iv. 34-28) and now included among the fragments of Semonides (29 Diehl). ${ }^{4}$

By the early fifth century several different cities were already claiming to have been Homer's birthplace, and conflicting accounts of his pedigree were no doubt current; we need not doubt Tatian's statement (adv. Graec. 31) that a certain Theagenes of Rhegium, a contemporary of Cambyses (d. 522), had found it worth while to write about the poetry,
pedigree, and date of Homer. The surviving fragments of Theagenes (collected by Diels-Kranz, Fragmente der Vorsokratiker, i, No. 8) tell us nothing of his views upon the Homeric question in the strict sense; for us, this branch of Homeric scholarship begins almost a century later in Herodotus's History. Herodotus, himself the nephew of a practising epic poet, ${ }^{5}$ tackles the Homeric question from four points of view: Homer's date, his relation to other poets, his works, and the value of his poems as historical evidence.

On Homer's date, Herodotus professes to put forward new conclusions of his own: Homer lived not more than four hundred years ago (ii. 53.2 ). At three generations to the century (cf. ii. 142.2) this is equivalent to twelve generations, which is well within what Herodotus seems to regard as the historical period (Hecataeus, like Heropythus, ${ }^{6}$ had fourteen human - that is, recorded - ancestors). Thucydides docs not comment on Herodotus's view, except indirectly, by stating (i. 3. 3) that Homer lived long after the Trojan war. Secondly, Herodotus regarded Homer and Hesiod as contemporaries (ii. 53. 2), differing in this, it appears, from Xenophanes, who put Homer before Hesiod, and from others unspecified, who regarded Hesiod as the older (Xenoph. B I3 $_{3}$ Diels-Kranz). In his opinion, too, the other pocts who are said to be older than Homer and Hesiod were in fact more recent; and this may be taken as polemic against those who derived Homer's pedigree from Orpheus (e.g., Pherecydes, Hellanicus, and Damastes - FGH, 3 F 167) or Musaeus (e.g., Gorgias - Procl. 24 Severyns). 7 Thirdly, Herodotus is not only the first ancient author to mention the Iliad and Odyssey (ii. $116.2,4$, iv. 29) by name as works of Homer ; he argues in ii. 116-17 that the contradictions between the Cypria and the Iliad and Odyssey prove that the Cypria cannot be by Homer, and his doubts about the Homeric canon extend also to the Epigonoi (iv. 32). We cannot trace the development of this line of thought, apart from the possibility that the historian Hellanicus ascribed the Little Iliad to the Lacedaemonian Cinaetho (Schol. Eur. Tro. 822) ${ }^{8}$; it is certain only that by the latter part of the fourth century the Iliad and Odyssey alone of the major poems were still regarded as Homeric, and we do not know when the practice of assigning the rejected epics to such dim figures as Arctinus, Lesches, and Stasinus began. (Herodotus had certainly never heard of them, and it is very doubtful if they were known to Aristotle.) ${ }^{\text {? }}$

Herodotus's low opinion of Homer as a historical authority, implicit in the first chapters of his history, becomes explicit in his discussion of the Trojan war (ii. 113-18): Homer knew what had really happened to Helen in Egypt, but he preferred his own version as more suitable for epic poetry (I16. r). Thucydides agrees with Herodotus in finding Homer untrustworthy (i. 9. 4, 1o. 3, ii. 4I. 4). Otherwise, the study of

Homer in the fifth century seems to have been concerned mainly with details of interpretation (especially the meanings of difficult words) ${ }^{10}$ and with the morality of the poems, the defenders of which scem to have found in allegory their best recoursc. This sort of scholarship was practised not only by the philosophers and sophists, but also by the professional rhapsodes (of whose methods Plato gives us a perhaps not entirely fair picture in the $I o n$ ); both the linguistic and the moralizingallegorical types of scholarship had an important influence on later Homeric studies, but do not concern the Homeric question directly.

The latter years of the fifth century were marked by a great revolution in the relations between Greek authors and their public - the spread of private reading as a pastime (first mentioned, it secms, in a fragment of Euripides's Erechtheus - 370 Nauck $^{2}$ - of about 424 b.c.), and the consequent development of an organized book-trade (first mentioned in the later Old Comedy; earliest datable reference Aristophanes's Birds 1288 of 4 I 4 в.c.). To the introduction of private reading we may ascribe not only the first appearance of texts of Homer ascribed to individuals (the so-called $\grave{\epsilon} \kappa \delta \dot{\sigma} \sigma \epsilon \iota s$ кат’ äv $\delta \rho a$ ) such as the poet Antimachus and the younger Euripides, nephew of the tragedian, but also the appearance in the fourth century of a new kind of Homeric scholarship, which deals with the tradition of the text and the details of the narrative.

To the question 'How did the Homcric poems reach mainland Greece from Ionia ?' we have two fourth-century answers. One view is that the Spartan lawgiver Lycurgus had become acquainted with the poems during his travels (Ephorus even said that he had met Homer in Chios Strabo x. 480-2) and had brought copies home to Sparta (Plutarch, $L y$ curgus, iv. 3-4, the source of which was apparently Heraclcides Ponticus, cf. Aristotle fr. 6II. Io Rose) ; the other is that Hipparchus, son of the tyrant Peisistratus, was the first to bring the Homeric pooms to Attica ([Plat.] Hipparch. 228 в). Neither story can be accepted at its face value, but they are not inconsistent, and each has something to be said for it: on the one hand, Laconian art and literature testify that epic poems were known in seventh-century Sparta, and on the other the study of sixthcentury Attica art has shown that acquaintance with the Iliad at least came late to Athens. ${ }^{11}$ Besides, the report about Hipparchus is coupled with the statement that he compelled the rhapsodes at the Panathenaea to recite Homer's poems 'according to the cues ( $\bar{\epsilon} \xi \dot{v} \pi \sigma \lambda \eta \dot{\eta} \psi \epsilon \omega \varsigma$ ), in order, as they do to this day'. The special position enjoyed by Homer at the Panathenaea in the fourth century is confirmed by the orator Lycurgus, speaking in 332 (in Leocr. 102); it is not surprising that he ascribes the law to 'your fathers' ( $\dot{v} \mu \omega \nu$ oi $\pi a \tau \epsilon \in \epsilon s)$ and not to a tyrant, but the vague phrase makes it impossible to be sure that Lycurgus believed the Panathenaic rule to be as old as the sixth century. ${ }^{12}$ Nor does Diogenes Laertius's
ascription to Solon (i. 57) of a decree that the works of Homer should be recited ' $\epsilon \xi \mathcal{\xi} \pi \pi \circ \beta o \lambda \hat{\eta} s$, that is to say that the second singer should begin where the first left off', fully confirm the sixth-century origin of the Panathenaic rule, since even if Diogenes here reports his authority accurately (which is far from certain), any ancient law may be ascribed to 'Solon'. We may, however, draw certain inferences from the report in the Hipparchus: (i) that there was something special about the Panathenaic rule, which suggests that at other rhapsodic contests competitors were free to select their own episode and handle it in their own way; (ii) that at the Panathenaea there was a prescribed text to which the competitors had to conform. This prescribed text could only have been imposed if it enjoyed a considerable degree of authority; and this authority may have been derived either from the literary merits of the text (as is suggested by Lycurgus), or from the source from which it had been obtained, or from a combination of both. When these inferences are combined with the archaeological evidence for the late appearance of the Iliad at Athens, and with the report (Schol. Pind. Nem. 2. I c Drachmann) that Cynaethus of Chios first recited Homer's poems in Syracuse in the 69th Olympiad ( $504 / 0$ ), ${ }^{13}$ it becomes probable that the institution of the Panathenaic rule was due to the introduction of the Iliad, and perhaps of our Odyssey as well, into Athens (these are the only poems in the preHerodotean Homeric canon which, so far as we can now tell, are at all likely to have given rise to such a rule), and that the arrival of the Iliad in Athens is to be dated to the latter part of the sixth century b.C., perhaps as part of a Peisistratid reorganization of the Panathenaea. In that case, both in the Hipparchus and in the scholiast to Pindar 'the poems of Homer' must be understood in fourth-century terms, and limited to works which were still included in the Homeric canon in that century, and not in the wider sense in which the sixth or early fifth century would have understood them.

The problem of the Panathenaic rule required a fairly full discussion because it seems that the ascription of it in the fourth century to a Peisistratid may have combined with later allegations of Peisistratid interpolations in the text of Homer to give rise in the Hellenistic age to the belief in the 'Peisistratean recension' of Homer, which had a far-reaching influence upon the communis opinio of educated men in the Roman world, and through them upon modern Homeric scholarship. We are thus brought to the second of the suggested fourth-century innovations in Homeric scholarship, the inquiry into the internal consistency of the Homeric text. This problem scarcely arises when men owe their acquaintance with literature to recitations and public readings; only when they have the text in their hands and can read it reflectively do they begin to perceive inconsistencies in the narrative. So far as we know, the first critic of Homer to
make a real study of these inconsistencies was Zoilus of Amphipolis, ${ }^{14}$ who was known as 'the scourge of Homer' from the violence of his criticisms, and who was doubtless the source of many of the cavils against Homer's
 A special feature of the inquiry into the internal consistency of Homer, the attack on the reliability of the Athenian text, seems to have been mainly due to historical and political motives, especially Megarian irredentism in reference to Salamis. Plutarch's life of Theseus (xx. I) tells us that Hereas (a Megarian historian - FGH, No. 486) accused Pcisistratus of omitting a line discreditable to Theseus from the text of Hesiod (Catal. fr. 47 Traversa), and of inserting a reference to Theseus into the Od $\gamma s s=\gamma$ ( $\lambda 63$ 1). Diogenes Laertius (i. 57) seems to suggest that Dieuchidas ( $F G H$, No. 485, of. CQ, n.s. ix. 216-22) accused Peisistratus of foisting lines in praise of the Athenians into the Catalogue of Ships (B 546 каi $\tau \grave{\alpha} \epsilon \xi \hat{\xi} \bar{s}$ presumably down to 558). The praise of the Athenians in these lines is certainly inconsistent with the undistinguished part played by them in the rest of the Iliad, but this is not by itself a very forcible argument against the text (and need not in any case concern Peisistratus). The ulterior motive of Megarian attacks on the Athenian text (and especially on the Catalogue) is made clear by Aristotle (Rhet. i. 1375 b 30), who tells us that the Athenians quoted the Catalogue (our next earliest authority, Strabo ix. 394, tells us that the lines were B $557-8$ ) to prove that they had a better right to Salamis than the Megarians. ${ }^{16}$ Strabo reports that some ascribed the interpolation to Solon (so $\pi o \lambda \lambda o i$, according to Plut. Solon x. I ; éviot, according to Diog. Laert. i. 48 ; $\tau \iota v \epsilon^{\prime} s$, according to Schol. B on B 557), and others to Peisistratus. It would be almost superfluous to point out here that there is no question so far of a sixth-century Athenian 'recension' or 'redaction' of the text of Homer or Hesiod (the alleged interpolations are trivial in extent, and do not imply any serious editorial activity), ${ }^{17}$ were it not that these very passages are still being used as evidence for a Peisistratean recension of Homer. ${ }^{18}$

Plato's Homeric criticism, being concerned mainly with the morality of the poems, is not relevant here, except in so far as it emphasizes the literary charm of the Homeric poems; and in view of the often captious criticisms of Zoilus and his successors, it is well to stress Plato's judgement of Homer's charm as reinforcing the judgement of Aristotle upon the Iliad and Odysse $y$ as literature. Aristotle's preliminary studies are known to us only from fragments (see note 15) ; but his final judgement is preserved in the Poetic: the Iliad and Odysse $\gamma$ are as well composed as possible and are as nearly as possible the representation of a single action ( 1462 b II). With this judgement in mind, echoed as it is by the opinion of the Alexandrian poets, and especially by Theocritus's words about the uselessness of attempts to rival the Chian singer (vii. 47-8, and see

Gow's note), it is not hard to see why attempts such as that which won for Xenon and Hellanicus the name of 'separators' ( $\chi \omega \rho i \zeta o \nu \tau \epsilon s)$, ${ }^{19}$ to push farther the analytical criticism of the Homeric canon by excluding the Odyssey from it (Procl. 102. 2-3 Allen), fell upon stony ground at Alexandria. Here Homer was all but universally accepted as the author of both the Iliad and the Odyssey; and the aim of the great Alexandrian scholars was to produce texts of the two poems which should be worthy of the poet's fame. This involved a careful study of all the attacks which had been made on Homer's text, whether for immorality or for bad logic, and it is not to be wondered at that these critics sometimes mistook their moral or aesthetic prejudices or their difficulties in interpreting Homer's words for arguments against the genuineness of a passage in the text which lay before them. ${ }^{20}$ Even when Aristarchus had succeeded in establishing a text which later scholars generally accepted as authoritative, there remained a great many points which were hard to reconcile with the fundamental conception of Homer as a great poet, and many lines had to be 'athetized' (i.e., retained in the text, but marked as for one reason or another difficult to explain). Of these athetized lines, those which seemed to be inconsistent either with their context or with other parts of the Iliad or Odyssey are of special importance in the study of the Homeric question; next come the lines which are inconsistent with references to the same transactions in the $\nu \epsilon \omega \tau \tau \rho \rho \circ$ (Aristarchus's study of whom has been shown to be of importance for our understanding of the relation of the Iliad and Odyssey to the cyclic poems) ${ }^{21}$; and thirdly, the repeated lines, which Aristarchus marked with a special symbol. Aristarchus dated Homer to the time of the Ionian colonization, which he put 140 years after the Trojan war (Procl. IoI. 14, Vit. ii. 1620 Allen), and expressed the view that Homer was an Athenian (the great grammarian Dionysius Thrax agreed with him -Vit. ii. 13, v. 7-8 Allen).

By the time of Aristarchus and Dionysius Alexandria was no longer the only centre of scholarship in the Greek world; Pergamum was its rival, and the rivalry often led to contradiction. Aristarchus having argued that Homer was an Athenian, and Attic influence being evident in the language of the second-century Alexandrian text of Homer, it would not be surprising if some Pergamene scholar revived the earlier attacks on the reliability of the Athenian text; and though the first evidence for the new attack is to be found in Cicero, who says of Peisistratus (de Orat. iii. 34. 137) primus Homeri libros confusos antea sic disposuisse dicitur ut nunc habemus, it seems to be now accepted that it originated with Asclepiades of Myrlea, who was active in Pergamum in the late second or early first century b.c. ${ }^{22}$ Later references to this story, whether derived from Cicero or his source, are numerous (they are
printed in full by Merkelbach, op. cit.), but only two are worth mentioning here : a scholiast on $\mathrm{K}_{\text {I }}$ says that Peisistratus inserted the Doloneia into the Iliad when he was putting it together (this I believe to be the only specific example alleged in any ancient source of Peisistratus's editorial activities), and Aelian characteristically tries to reconcile the story about Lycurgus with that about Peisistratus, by saying (Var. Hist. xiii. 14) that Lycurgus imported the poems into Greece and that Pcisistratus made the Iliad and Odyssey out of them. Modern believers in the Peisistratean recension follow Wolf in combining with the passages which mention Peisistratus a remark by Josephus (c. Apion. i. 2. 12): 'they say that not even Homer left his poems behind in writing, but that they were transmitted by memorization, and put together (later) out of the songs, and that they therefore contain many inconsistencics [ $\delta$ oa $\alpha \omega v i a l]$ '. In fact, this reference is on quite a different intellectual level from Aelian's lucubrations; Josephus, like Horace, goes back in thought to the great Alexandrians, who had already pointed out most of the $\delta \iota a \phi \omega v i a \iota$ which bulk so large in modern Homeric criticism; but whereas Horace finds these inconsistencies morely irritating evidence that even Homer can nod (A.P. 35I-9), Josephus employs them for a serious controversial purpose, as helping to prove the superiority of Hebrew literature and civilization to those of Greece. It should, however, be noted that Josephus is not here writing as an historian ; nor (pace Merkelbach) does he mention Peisistratus in this connection.

This survey of Homeric scholarship in ancient times may end by noting that not all the inconsistencies which had been pointed out by Zoilus and his successors could shake the faith of antiquity in the artistic unity and high quality of the Homeric poems, or in the historical reality of Homer. The works of the great literary critics of the Augustan and later periods (e.g., the treatise On the Sublime or Quintilian's sketch of Greek literature) are imbued with the same conviction on these points as informs the poor remnants of the great age of ancient scholarship which have been preserved in the lives of Homer, in the ancient commentaries and reference-books, in the Byzantine scholia, and in the works of such academic Robinson Crusoes as the patriarch Photius in the ninth century A.D., the compiler of the Suda (formerly known as Suidas) in the tenth, and the archbishop Eustathius of Thessalonica ${ }^{23}$ in the twelfth.

We are now in a better position to understand the materials which were available to the first scholars who, in modern times, took up again the Homeric question, and which still have to be combined with the evidence obtained from more recently discovered sources of information. ${ }^{24}$ Thanks to such works as the Ilias Latina and those ascribed to Dares the Phrygian and Dictys the Cretan, and to references to him in Latin writers, Homer had continued to enjoy a great reputation in the

West during the almost Greekless Middle Ages; but his works were unknown to the Latins until the late fourteenth century, when Boccaccio, who had learned Greek from the Calabrian Leontius Pilatus, encouraged his master to produce Latin versions of the Iliad and Odyssey. Through Boccaccio these versions, together with a copy of the Greek text, reached Petrarch, who was engaged in annotating the Latin Odyssey when he died in 1374. Pilatus's versions were superseded in the fifteenth century by those of Lorenzo Valla ( $1407-57$ ); and at about the same time the first translations of Homer into modern languages began to be made, although the great age of the translators did not begin until after the appearance of the first printed edition of Homer in 1488. Homer at once took his place as the leading Greek author in the new classical curriculum of the Renaissance, ${ }^{25}$ and was assigned much the same primacy in the neo-classical literary criticism of the sixteenth and seventeenth centuries as he had enjoyed in the literary criticism of antiquity; if his authority was ever challenged by the neo-classicists, as it was by Vida and J. C. Scaliger, it was only in order to put Virgil upon the pedestal from which Homer had been pulled down.

On the other hand, the Renaissance was a great age of intellectual nationalism, in which strong arguments were put forward for the development of vernacular literatures untrammelled by the devotion to classical models recommended by the neo-classicists. The attack on neo-classicism was especially strong in France, where Joachim du Bellay had nailed the neo-classical colours to the masthead in his Défense et illustration de la langue frangaise ( 1549 ), and led to the great literary controversy of the seventeenth century which is known as the 'quarrel of the ancients and the moderns'. ${ }^{26}$ In this dispute attacks upon Homer naturally played an important part, and in the earlier stages of the controversy some of the most violent attacks were made by François Hédelin, abbé d'Aubignac (1604-76).27 D'Aubignac had quarrelled furiously with Corneille and the supporters of classicism in the theatre, and had failed of election to the Academy; he therefore established his own 'Académie de M. l'abbé d'Aubignac', which enjoyed a considerable vogue among the modernists. In 1664 d'Aubignac delivered before this academy his Conjectures académiques ou dissertation sur l'Iliade, in which he attacked the Homeric poems for bad morality, bad taste, bad style, and inconsistencies in the conduct of the narrative, from all of which, combined with the ancient reports of Homer's illiteracy, he concluded that there had never been such a person as Homer, and that the Iliad and Odyssey were the patchwork creations of a late and incompetent editor.

Neither in France nor in England did the professional scholars take much interest in the dispute about Homer. ${ }^{28}$ Compared with the dramatists, for example, the text of Homer seemed to be in a reasonably
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for the future of the Homeric question than his views about the date and composition of the Iliad and Odyssey. The date at which he made the discovery is not known, but Monk in the second (1833) edition of his life of Bentley (ii. 363 ) says that there is a hint of it in the marginalia to Bentley's copy of Collins's Discourse of Frce-thinking, which suggests that he had had an inkling of it by 1713 (Barnes's edition of the Iliad had appeared in 171 I and had stimulated interest in Homeric scholarship); but Bentley's plan to edit the Iliad was not formed until 1726, and the digamma first appeared in print in 1732. Scoffed at in the discoverer's life-time (especially by Pope in the Dunciad), the digamma had to await the creation of a really scientific philology before it could be given its due weight in the development of the Homeric dialect and in the history of Homer's text.

In $1735^{32}$ Thomas Blackwell (the younger), Regius Professor of Greek and Principal of Marischal College at Aberdeen, published anonymously the first modern book by a professional scholar which is entirely devoted to Homer, under the title An enquiry into the life and writings of Homer. The popularity of this work (in spite of a devastatingly accurate judgement of it ascribed to Bentley) ${ }^{33}$ is attested by the fact that a second edition was called for in 1736 and by Blackwell's publication in ${ }^{1} 748$ of a volume containing English translations of the many passages from ancient authors which he had quoted in the Enquiry. Blackwell set out to show that there was nothing supernatural about Homer's preeminence as a poet, but that the virtues of his poetry derived solely from the fact that he had been born into a state of society for which his poetic gifts were uniquely fitted. Blackwell discussed in considerable detail, and with a full mastery of the literary evidence available to him, the conditions under which Homer, the primitive bard, must be presumed to have worked; and alike through his book and through his teaching at Aberdeen he had a great influence upon the study of primitive literatures, not only in Great Britain (where he undoubtedly helped to pave the way for Macpherson's Ossian) but also abroad, and especially in Germany, where his work aroused the enthusiasm of Herder and Heyne.

It was at least partly under Blackwell's influence ${ }^{34}$ that the next major contribution to Homeric scholarship came to birth. Robert Wood (1717 ? -71) had in the fifties made a journey to Syria with two friends to study, on behalf of the Society of Dilettanti, the ruins of Baalbek and Palmyra; and he had taken the opportunity to study the poems of Homer in the areas where, he concluded from the internal evidence, Homer must have lived and travelled, and in the places of which he wrote. Wood's duties in the Foreign Office, of which he became UnderSecretary, prevented him from writing down the results of his inquiries into the history and geography of the Homeric poems until after 1763 ;
a few very imperfect copies of his work were printed for private circulation in 1767, and it was not until 1769 that the official first edition of his Essay on the Original Genius and Writings of Homer appeared. ${ }^{35}$ In this essay Wood not only discussed the geographical, historical, and social background of the poems (throwing in a damaging examination of Pope's translations), but argued strongly, though apparently without knowledge of d'Aubignac's work, ${ }^{36}$ that Homer had been ignorant of writing, and that his works had been preserved for a considerable time by the use of memory. Wood's vivid descriptions, both geographical and social, his frequent appeals to the continuing practice of Near Eastern peoples, and his straightforward and charming style, made a great impression upon those who saw his work, and nowhere more than in Göttingen, where C. G. Heyne praised it highly in a review published in 1770, and encouraged C. F. Michaelis to translate it into German. ${ }^{37}$ The work is interesting in itself, as the first of many attempts to bring geography and history to bear upon the elucidation of the Homeric problem, and it had a great influence upon the important school of Homeric studies which Heyne had created in Göttingen, and hence upon F. A. Wolf.

Like so many of the great English students of Homer, Wood was not a professional scholar; and it is probable that his work would have been less influential, had it not been complemented by the discovery in 1779 of the two Homer manuscripts in the Marcian Library at Venice (the Veneti Marciani 454 and 453 , now known respectively as A and B). ${ }^{a}$ Both have scholia, those of A being of unique value for the information which they give about the editorial work of Aristarchus and other scholars. The text of A, together with the scholia from both MSS., was published in 1788 by the French scholar, J. B. G. d'Ansse de Villoison. ${ }^{38}$ The discovery of these MSS., and particularly of A, which not only contains the earliest complete text of the Iliad but also varies in many respects from the text known from other MSS., made a new critical edition of the Iliad imperative; and the scholia provided a new basis for the evaluation of the traditions about Homer and his methods of composition. Wolf had already expressed his agreement with Wood's theory of an illiterate Homer before Villoison's work appeared; and in reviewing Villoison in 179r he asserted that the text and scholia of A proved that the Homeric poems had long been preserved by memory alone.

In 1795 Wolf published the first part of the introduction to his edition of Homer, under the title Prolegomena ad Homerum I. (Part II, which should have dealt with textual criticism, never appeared.) In this he argued that the Homeric poems had been composed orally about 950 B.c., when the Greeks were still unacquainted with writing, at any rate for

[^50]literary purposes, and handed down for about four centuries by oral recitation, during which period they had undergone many changes, some deliberate, some accidental ; that after the poems had been written down they had been deliberately edited by people who wished to bring them more into harmony with the ideas of their own times about style and subject-matter; that in their present form both the Iliad and the Odyssey have an artistic unity, the Odyssey to an even higher degree than the Iliad; that this unity results from the work of the editors after the poems had been written down; and that, though most of the original poems out of which the Iliad and Odyssey were finally created should be ascribed to Homer himself, some at least were composed after his time by the Homeridae, following the lines which he had himself laid down.

Previous expressions of doubt about the authenticity of the Homeric poems had been passed over, either as mere obiter dicta or as the work of amatcurs; but Wolf's closely reasoned and highly professional argument could not be so casily disregarded. The earliest reactions were violent, and bore an understandable resemblance to the letters which appear in The Times when the National Gallery exhibits a newly cleaned picture. Men's minds could not easily adjust themselves to the now light which had been so suddenly thrown on a familiar object; but in fact Wolf, by admitting the high artistic quality of the Iliad, and above all of the Odyssey, had met the most serious objection which could be brought against his theory, and it is scarcely too much to say that every serious attempt to grapple with the Homcric problem since 1795 has been forced to accept Wolf's essential conception of the Iliad and Odyssey as the products of evolution. Recognition of this fundamental fact has at times been hindered by the misleading classification of theorics of the creation of the Homeric poems as either 'unitarian' or 'analytical', and especially by the use of the term 'unitarian' to include not only the always small and now almost non-existent band of fundamentalists (who believe that Homer evolved the Iliad and Odyssey from his inner consciousness), but also two different types of cvolutionist : those who put 'Homer' about mid-way in the evolution of the poems and believe that his original conceptions have been marred by later interpolations on a considerable scale (these people we may call 'interpolationists'), and those who believe that the Iliad and Odysse $y$ in substantially thcir modern form are themselves artistic unities and the culmination of the evolutionary process, whether they believe that the poems are both by the same author or not (for this last class I shall use the term invented by Professor Kakridis of Salonica, and call them 'neo-analysts'). This last term, clumsy though it may scem, has the technical merit of reminding its user that even a belief that both the Iliad and Odyssey are the work of a single 'Homer' may (and nowadays must) rest upon an analytical view of the poems.

The upshot of this is that all theories of the origin of the Homeric poems have now to be classified in two ways, according to the theorist's opinion of the aesthetic merits or demerits of the poems as we now have them, and according to the point in the evolution of the poems at which the theorist puts 'Homer'.

For most critics, 'Homer' stands at the point of greatest artistic merit in the cvolution of the poems; but Wolf's theory is as peculiar in this respect, as (in their very different ways) are those of Lachmann, $C$. Robert, and Gilbert Murray, since he stresses the literary value of the poems in their present form, and yet puts 'Homer' at the beginning of the evolution; Homer, he says, began the weaving of the web, but others completed it. The consequences of Wolf's view were worked out to some extent by Heyne in his Bemerkungen zum 24. Gesang der Ilias (1802, in which ycar he also published his great edition of Homer, in which the so-called T Scholia ${ }^{39}$ were first used). Heyne laid great stress on the wrath of Achilles as the clue to the pattern on which the Homeridae and their successors had built up the Iliad, and he suggested carly Ionic lays as the source from which they had obtained their materials. Heyne thus became the chief of the 'lay-hunters' (Liederjäger), to whom the romantic terminology of the period opposed the 'unity-herdsmen' (Einheitshirten). The second class included not only the fundamentalists (mostly literary men with little knowledge of the scholarly questions involved), but also the interpolationists, of whom Richard Payne Knight may stand as an example, and at least one fore-runner of the neoanalysts in G. W. Nitzsch (on whom see note 44, below). Payne Knight's edition of the Homeric poems, published in 1820 , is primarily an attempt to reconstruct the orthography of Homer, and secondarily an attempt to restore the unity of Homer's text by omitting as interpolations all such lines as seemed open to attack on linguistic or other grounds. Payne Knight's view of the importance of restoring the original orthography as an aid to understanding the text was sound in principle, and he made some true observations; but the evidence available to him was inadequate to support his attempt, and the same might well be said about his views on interpolation, were it not that he is still quoted as an authority on this point. ${ }^{40}$

The great battle between the Liederjager and the Einheitshirten ${ }^{41}$ was mainly fought, so far was any scholar in those days from doubting Wolf's judgement of the Odyssey, over the Iliad; and it was in the struggle to establish the true nature of the Iliad and its aesthetic value that most of the intellectual weapons were forged which are still employed by analysts of Homer. Perhaps the most influential of these was the principle of the inerrancy of great poets, on which most hostile analyses of the Iliad and Odyssey have since been based. Fallacious in itself, as the works
of known great poets (above all Shakespeare) show, this principle has been rendered especially dangerous in Homeric studies by the confidence of most of its users in their ability to detect 'errors' in the Homeric texts. Composed at an unknown period, and in conditions and for purposes of which we know little, in a language which (it seems) the author himself did not always understand, the text of the Homeric poems would still present an almost impossible problem to the modern interpreter if he could be sure that the author was always working up to the highest standard which could be imposed upon him; but the problem is made even more difficult by the real nature of the Homeric poems as we have them, since they may fairly be described in words applied by Mr Michaek Sadleir to the most Homeric of all nineteenth-century novelists, Anthony Trollope 42: 'His work is often diffuse, straggling, wanting in elegance and finish; but when - as constantly - it is concerned to portray character, it shows a sort of second sense, an instinctive power of judging motive, a prescience of human inclinations' ( $137-8$ ), or again, 'Trollope's novels . . . provide a sensual rather than an intcllectual experience' (366). It is therefore not surprising that no two scholars analyse the Homeric poems alike, and that the more moderate critics seldom find difficulty in demonstrating the unreality of many of the objections urged by the extremists against the poetical valuc of the traditional text. But when all the unreal objections to the unity of the traditional text have been cleared away, there remain many anachronisms in language and in social customs, and inconsistencies in the narrative of the poems (whether internal, as between the Catalogue of Ships and the rest of the Iliad, or external, as between the Iliad and the Odysse $y$, or between Homeric and actual geography, as in the description of Ithaca), which have to be accounted for ${ }^{a}$; and it was in these early disputes between the Liederjager and the Einheitshitten that most of them were pointed out, and attempts were made to account for them. Of these attempts, the most valuable were those which tried to give some account of the conditions and the purpose in and for which the Homeric poems might have been composed, and especially those which, starting from the extracts from Proclus's Chrestomathy preserved in the MS. A and in some others, ${ }^{43}$ studied the cyclic poems and tried to build up some picture of the Greek epic poem in general. In this category, the principal names are those of W. Müller (Homerische Vorschule, 1824, ${ }^{2}$ 1830), F. G. Welcker (Der epische Cyclus oder die homerischen Dichter, 1835-49), H. Düntzer (Homer und der epische Kyklos, 1839), and G. W. Nitzsch (Meletemata de historia Homeri, 1834-9).44

The early thirties saw two other important developments, the beginnings of Homeric papyrology with the publication in 1832 of the ${ }^{a}$ On all these topics see the relevant chapters of Part II.

Bankes papyrus (called after its discoverer, W. J. Bankes; it is now P. Lond. II4), ${ }^{a}$ and the publication in 1835 of K. Lehrs's work on Aristarchus (de Aristarchi studiis homericis), which was the first of a long line of works which have combined with later discoveries of papyrus texts, both of the poems themselves and of commentaries, lexica, and paraphrases, to illuminate not only the methods of Alexandrine scholars but also the problems which confronted them. ${ }^{b}$

The use of the narrative literature of other races (and especially of the peoples of Northern Europe) as comparative material in the study of the conditions in which the Homeric poems had been composed led to the most serious attack which had yet been made upon the unity of the Iliad. Karl Lachmann (1793-185I) had applicd the new analytical methods to the Nibelungenlied, which he had dissolved into a number of original 'lays', and, knowing that the Finnish national epic, the Kalevala, had been created out of a number of separate poems by the scholar-poet Lönnroth, he argued that the Iliad might have been created in a similar way. In two papers delivered before the Berlin Academy in 1837 and 1841, and published as Betrachtungen über Homers Ilias in 1847 (later editions I865, I874), he claimed to have identified eighteen separate and distinct lays, not necessarily by the same author, out of which our Iliad had been composed; of these the last two (our Books $\Psi$ and $\Omega$ ) were a later addition to the original Iliad, the composer of which was by no means a first-class poet. ${ }^{45}$ Thus Lachmann found virtually no place for any poet who could be called 'Homer'. The full development of Lachmann's views was new when Grote began to work on the first volumes of his History of Greece (first cdition 1846) ; in these he laid down the principle that there is no way of determining the relation of Greek heroic myths to historical reality, and in Part I (devoted to mythical Greece) he discussed the value of the various Greek cpics as authoritics for an account of mythical Greece (ch. xv) and devoted a long chapter ( xx ) to the Homeric poems as historical phenomena. Taking up a suggestion already made by G. Hermann ('De interpolationibus Homeri', Opuscula, v, 1832, 52 ff .), Grote argued that the Iliad was not, as Lachmann had suggested, the direct result of joining together short lays, but the expansion of a poem of considerable length (consisting of Books A, $\Theta$, and $\Lambda$-X of our Iliad $)$, which might be called the Achilleid and was the work of Homer, into our present Iliad by the insertion of Books B-H, I-K, and $\Psi-\Omega$. Thus for Grote the evolution of the Iliad took place in three stages: the primitive lays, the truly Homeric period when the Achilleis and similar poems were being composed, and the post-Homeric period, to which our Iliad and Odyssey and the cyclic

[^51]- On Aristarchus and the Alexandrine editors see the preceding chapter.
epics belong. All these stages were complete, in Grote's view, before the time of Peisistratus, and he severely criticizes the believers in a Peisistratean recension.

Hermann had suggested that the evolution of the Odyssey might prove to have been similar to that of the Iliad; but this suggestion was not taken up until 1859, when A. Kirchhoff published the first edition of his Odyssey ( ${ }^{2}$ 1879, on which this account is based). He argued that the original Odyssey had contained only parts of Books a and $\epsilon$, Books $\zeta-\iota$, and parts of Books $\lambda$ and $\nu$. To this a later hand had added the rest of Book $\nu$ and Books $\xi$ and $\pi-\psi$, 296 (according to Aristarchus the end of the Odyssey), and had expanded the account of Odysseus's wanderings into something like the present form of Books $\iota-\mu$. Lastly came a reviser (Bearbeiter; here, as usually in German Homeric criticism, a term of abuse), who inserted an originally separate poem about Telemachus (the Telemachy), thus bringing Books $\alpha-\delta$ and o to their present form, added the rest of Book $\psi$ and all Book $\omega$, and made sundry minor insertions in the older parts of the poem. The last stage, Kirchhoff thought, was unknown to Eugammon when he wrote the Telegony (traditional date $568 / 4$ ). Kirchhoff's arguments are not all subjective (he uses the discrepancies between manuscripts, and appeals to linguistic and other differences between the different parts of his text) ; but his main critical principle is the equivalence of 'old' and 'good', and much of his argument depends upon his belief that there is a decline in poetic quality from the high level of the original poem to the inartistic patch-work of the latest revision.

The result of the work of Grote, Kirchhoff, and the rest (whom we may classify as 'revisionists') was to establish it as an academic dogma, in the face of all non-academic experience since Pindar's time at least, that the Iliad and Odyssey as they stand are very poor poems, and that the shorter epics which the revisers had used as a foundation had conformed far more closely to the archetypal epic poem, and were alone worthy to be ascribed to 'Homer', even if they were in fact by different authors. So far there was little external evidence against which either the revisionists or the interpolationists could test their opinions as to the authenticity or otherwise of any suspected passage; and in the seventies the interest of Homeric scholars shifted either to the more or less historical study of the world described in the poems, including historical geography and social and cultural history, or to detailed study of the Homeric language. It is perhaps ironical that Heinrich Schliemann, who was to be the prime mover in the historical direction, was a complete fundamentalist; in 1870 his faith in the literal truth of the Iliad led him to begin excavating the mound of Hissarlik, which he had identified as the Homeric Troy, with the spectacular results which encouraged him
to make trial excavations at Mycenae in 1874 and at Tiryns in 1876 ; his detailed excavations at Mycenae were begun in 1876, but Tiryns had to wait until 1884. Schliemann contributed little directly to the discussion of the Homeric question, but his indirect influence has been very great, and began to be exerted very soon. Though the appearance in 1871 of the first of E. Buchholz's three volumes on Die homerischen Realien may have been a coincidence, it is hardly doubtful that the publication by B. Niese in 1873 of the first serious study of the Catalogue of Ships as a historical document ${ }^{46}$ was due to the interest in Homeric geography and history which Schliemann's discoveries had aroused. Homeric archaeology in the true sense was not created until W. Dörpfeld joined Schliemann in 1882 ; its first real monument is the first edition of W. Helbig's Das homerische Epos aus den Denkmälern erläutert (1884, ${ }^{2}$ I887), which long remained a standard reference book. 47 Grote's doctrine of the scparation of mythical and historical Greece now began to be challenged, and the agreement between Schliemann's finds (especially in the matter of weapons) and many passages in the Homeric poems seemed to provide a conclusive test for distinguishing older passages in the poems from later accretions. On the linguistic side, the work of such scholars as Buttmann and Ahrens on the Greek dialects enabled younger scholars to throw light on the cvolution of the Homeric language, and paved the way for August Fick's gallant, and often unfairly depreciated, attempt to reconstruct the original Aeolic Odyssey and Iliad (Dic homerische Odyssee, 1883; Ilias, 1886). The results of the linguistic study of Homer were summed up and developed in D. B. Monro's Grammar of the Homeric Dialect (1882; the syntactical sections of the second edition, published in 1891, have not been completely superseded, even by P. Chantraine's Grammaire homérique II of 1953). ${ }^{48}$

After his work on the Catalogue, Niese extended his inquiries into the historical background of Homer to cover the general problem of the evolution of Homeric poetry (Die Entwickelung, der homerischen Poesie, 1882); and it seems that disagreement with Nicse's entirely fundamentalist views was one of the motives which inspired $U$. von WilamowitzMoellendorff (1848-193I) to write his Homerische Untersuchungen of 1884. The first part of this deals with the composition of the Odysse $y$, and the second with the history of the epic and its transmission. In the first part, Wilamowitz argues that our Odyssey (except for some even, later interpolations) was put together by 'a not very gifted patch-worker' (ein gering begabter Flickpoet - p. 228), who lived in Old Greece not earlier than 650 , and who used three poems as a basis for his work: (i) a poem on Odysseus's victory over the suitors, which had been composed a short while before by a poet who used (ii) the Telemachy (Books $\beta-\delta 619$, o $80-\pi$, parts of $\rho-\tau$ ) and (iii) the 'elder Odyssey' (Books $\epsilon-\xi$ with
other parts of $\rho-\tau$. Of these (ii) and (iii) were Ionian, of much higher poetical quality than (i); and (iii) was already known to Archilochus and the author of the Theogony. The 'elder Odyssey' was itself a composite poem, in which three earlier poems were used: (1) and (2) on Odysseus's wanderings, of which (2) supplied his visits to the Lotuseaters, Polyphemus, the underworld, and Calypso, and (3) on the recognition of Odysseus by Penelope (after which Odysseus killed the suitors). Of these, ( I ) and (3) originally belonged to longer poems which cannot now be reconstructed; (2) was complete in itself. From these three poems, together with additions from cyclic epics (e.g., the Nostoi, Cypria, and Little Iliad) and out of his own head, an editor (Redactor) produced the 'elder Odyssey', and then came the Bearbeiter, who muddled together the 'elder Odyssey', the Telemachy, and the Victory of Odysseus, along with tasteless additions of his own, into a younger Odyssey, out of which later interpolators produced the Odyssey as we have it to-day.

In this first part Wilamowitz had distributed his censures on Redactor, Bearbeiter, and interpolators with a really staggering confidence alike in the linguistic, historical, and textual evidence for the date of given passages and in the soundness of his own judgement of their poetical value; but in the second part he handled the problems involved in the evolution and transmission of the Greek epics generally with a scholarship which makes the Homerische Untersuchungen still one of the indispensable works in any Homeric library, and his final chapter, entitled 'Retrospect and Prospect' (Rückblick und Ausblick), may stand as a classic statement of the Homeric problem as it appeared in 1884 to the most brilliant of the younger scholars of that day. Wilamowitz later revised (and somewhat simplified) his views of the evolution of the Odyssey (Die Heimkehr des Odysseus, 1927), but he never departed from his fundamentally revisionist view of our Odyssey as an incompetent patchwork, further deformed by later interpolations; and most of the studies of the Odyssey which have been published in Germany since $1884^{49}$ have followed more or less closely the pattern set by Wilamowitz, though they differ from him, and also from each other, in their views about the number of stages in the process, the number and lengths of the various older poems used, and the poetical value of given passages. But all agree that the Bearbeiter (usually known nowadays as ' $B$ ') was thoroughly incompetent and surpassed in stupidity only by the interpolators.

The nineties were mainly a period of consolidation and preparation for new advances ${ }^{50}$; the most important contribution to the discussion of the Homeric question was the first edition of Paul Cauer's summing-up of the various aspects of the problem, in his Grundfragen der Homerkritik
(1895; ${ }^{2}$ 1909, ${ }^{3}$ 1923). Of rather more than passing interest, partly for its later influence in Britain (especially on such popular works as T. E. Shaw's translation of the Odyssey), and partly for its interesting comments on the language and narrative technique of the poem, is Samuel Butler's The Authoress of the Odyssey, (1897, ${ }^{2} 1922$ ). So far as the Iliad is concerned, the Homeric scholarship of the nineteenth century is summed up in the second edition of Leaf's Iliad; his view of the evolution of the Iliad is essentially that of Grote, and his commentary remains indispensable.

In 1901 appeared what, so far as I know, is still the only book by a professional archaeologist which attempts to explain the composition of the Iliad systematically with the help of archacological cvidence. In his Studien zur Ilias C. Robert analysed the various types of armament used by the heroes, and argued that passages with 'Myccnacan' armament (large shield, no body-armour) must be older than those with 'Ionic' armament (round shield, brcast-plate, greaves); this he combined with a linguistic argument, provided by F. Bechtel, about Acolic and Ionic strata in the Homeric dialect, and by using these two scales produced an original Iliad of about 3000 lines in the Acolic dialect and with Mycenaean armament, which had been expanded in three main stages, partly by the inclusion of cight separate poems (e.g., the aristeiai of Aencas and Diomede, the killing of Hector) and partly by the addition of specially composed episodes, into a really unified Iliad, of such a character that even a number of later additions (the Catalogue of Ships, the supplicatio in Z, Books K, N, $\Psi$, and $\Omega$ ) served only to enhance its unitary character. Robert must therefore be classed as an interpolationist, but his recognition of the existing Iliad as an artistic whole of high quality puts him into a different category from the other interpolationists.

Not long after the publication of Robert's book, the influence of recent advances in anthropology, and especially of Frazer's Golden Bough ( $1890,{ }^{2}$ 1900), began to make itself felt in Homeric studies, at first through the new light which it seemed to throw on Greek religion (Jane Harrison's Prolegomena appeared first in 1903), ${ }^{51}$ and then through Gilbert Murray's Harvard lectures on 'The Rise of the Greek Epic', first published in 1907 (later editions 1911, 1924, 1934). In this book, Murray used not only all the standard evolutionary arguments, but also arguments drawn from the higher criticism of the Bible, from the new Aegean archacology, from papyrology and from anthropology, to prove that the Iliad and Odyssey were to be regarded as traditional books in much the same sense as the historical books of the Old Testament, and that they had been evolved by an almost unconscious process through the work of generations of rhapsodes and revisers (who were especially concerned to soften the barbarities of the original poems), and had indeed
not taken their final form until the second century b.c. There is no room in this argument for any individual Homer ; and, except for Murray's high opinion of the poetic quality of the existing Iliad and Odyssey (which he shares with Wolf, Grote and his followers, and Robert), his basic theory is as nihilistic as d'Aubignac's or Lachmann's.

Murray's demonstration of the logical conclusion to which both revisionism and interpolationism lead severely shocked his contemporaries, and it is not surprising that the first full-length reply came from a 'unitarian', the first since Nitzsch to take up a neo-analyst position. In 1910 D. Mülder published his Die Ilias und ihre Quellen, in which he set out to prove the following points : (I) the Iliad is a unitary poem, composed on a unified plan, (2) the many incontestable inconsistencies result from the peculiar task which a truly poetical personality has set itself, (3) the Iliad stands at the end, not the beginning, of a long literary evolution, (4) its sources are works produced during that evolution, ( $s$ ) these sources were not 'lays' in the Lachmannian or any similar sense, (6) only a few of them had any connection with Troy, (7) the transference of these non-Trojan tales to a Trojan context formed a considerable part of the work involved in composing the Iliad, and (8) work of this kind could not result from accident (by which he seems to mean interpolation, especially of the kind postulated by Robert) or from organic development (where the reference is presumably to Murray) or from the work of a Bearbeiter - it demands a poet. Of these eight principles, only the first four and the last are essential to the theory, ${ }^{52}$ and of these (1), (2), and (8) were anathema alike to the revisionists (whether they preferred the more complicated analyses of a Kirchhoff or Wilamowitz or simpler theories such as Grote's) and to the interpolationists, while (3) and (4) mortally offended the fundamentalists. The heavy attacks on Mülder by his contemporaries have tended to discredit him; and yet to-day it seems that his five essential principles pointed to an escape from the deadlock to which the conflicting views of scholars brought Homeric criticism in the first quarter of this century.

It is therefore convenient (and, I hope, legitimate) to consider Homeric scholarship since 1910 under six headings, derived from Mülder's principles.
I. The artistic unity of the poems has been proclaimed by almost every literary critic of importance since Aristotle, and is supported not only by the opinion of ordinary readers (a fact emphasized from different points of view by books such as E. Drerup's Das Homerproblem in der Gegenwart and J. A. Scott's The Unity of Homer of 1921, J. T. Sheppard's The Pattern of the Iliad of 1922, and A. Rüegg's Kunst und Menschlichkeit Homers of 1948), but also by recent researches into the composition of the poems, whether they deal with one or other poem as a whole, or with
problems of detail. ${ }^{53}$ As a result of these and other studies, a belief in the unitary plan of the Homeric poems can now be firmly based upon the evidence for design which both poems provide.
II. We have next to grapple with the problem of the inconsistencies in language, equipment, religion, and social customs, as well as those in the narrative. To do this, it is essential to begin by studying the case for the prosecution, as it is presented by the revisionists, among whom Wilamowitz must take pride of place (Die Ilias und Homer of 1916 and Die Heimkehr des Odysseus of 1927 are classics of Homeric scholarship), ${ }^{54}$ and the interpolationists, especially G. M. Bolling (The External Evidence for Interpolation in Homer (1925), The Athetized Lines of the Iliad (1944), Ilias Atheniensium (1950 - an attempt to reconstruct the Peisistratean text)) and Miss H. L. Lorimer (Homer and the Monuments (i950)). Many of the counts in the indictment are unreal, ${ }^{55}$ but even after all the unrealitics are removed, no amount of self-deception on the part of believers in the unity of the poems can alter the fact that a serious case remains for them to answer; and the question is whether it is possible to show that these inconsistencies are compatible with the purpose for which the poem was planned. ${ }^{56}$ In the sixth and fifth centuries, at least, the Homeric poems were recited at periodical festivals by professional singers or rhapsodes competing for prizes (Hdt. v. 67, Plat. Ion) ; and at Athens these competitions were so regulated that the poems had to be recited in sequence ([Plato] Hipparch. 228 в). Earlier poetical competitions (not necessarily for heroic poetry) are mentioned, both at festivals (Delos Hymn to Apollo 149-50) and at the funerals of great men (Chalcis - Hes. $W . \& D .654-9) .{ }^{57}$ It is thus at least possible that the Homeric poems were originally composed for the purpose for which they were used in historic times - to be the text for rhapsodes in a public competition. ${ }^{88}$ Only so, it seems, would it be possible to gather a continuing audience for the minimum time which would be necessary for the performance of a complete poem (with relays of reciters the Iliad would require three full days, the Odyssey not much under three days). In that case some, at least, of the inconsistencies, especially those in the narrative, can be explained as the sort of things which do occur in works intended for
 Thucydides's terminology) - either the audience would not notice them or would not care if they did, or they were what the audience expected in tales of mediaeval chivalry. That the poet should have admitted such lapses may lower him in critical eyes; but no poet can be popular for long who writes over his audience's head, ${ }^{60}$ and in any case we must allow for the dual nature of works of art. The element of perfection in the Homeric poems (Jean Wahl's 'monde achevé') is there for the person who reads them at about the speed at which they were intended to be
performed (hence the importance of Ronsard's sonnet, referred to in note 25); the imperfections (the 'monde inachevé') become visible only when the poem is read slowly and dissected under the academic magnifying-glass. Other inconsistencies, especially those in language or equipment, are due to the nature of the epic language, which is the product of a long professional tradition and deals largely in formulae and similes ${ }^{61}$; the formulae especially tend to preserve many linguistic and cultural fossils, much in the same way as modern English preserves many forgotten quotations and dead metaphors. ${ }^{a}$
III. That the Iliad and Odyssey are the products of a long literary evolution is accepted to-day by every serious scholar, and since in them the evolution of the Greek epic poem may be said to have 'attained its nature', they may be regarded logically as the end of that evolution. The remote date at which the evolution must have begun is attested by the fossil forms in the epic language (Arcado-Cypriot and Aeolic words and forms ; words which seem to be used in different, even contradictory, senses; irrelevant formulae; and so on), ${ }^{b}$ by the metre, ${ }^{c}$ by the persistence of Mycenaeanisms in armament, domestic equipment, social customs, and even (though less obviously) in religion, ${ }^{d}$ by the allusions to a surprisingly wide range of myths, many going back into the Mycenaean period (or even earlier), ${ }^{62}$ and by what we can learn from the poems themselves (and especially from the Odyssey) about professional bards, their training and their relations with their public, in what we may call 'pre-Homeric' times.e The 'Homeric' language then was not used, and the myths were not told, for the first time in the Iliad and Odyssey; and this has important consequences for any attempt to prove the carly existence of our Iliad or Odyssey from incidental occurrences in early poems, and especially in elegy, of short phrases which also occur in the Iliad or Odyssey, or to prove the early existence of any particular epic poem from representations of its known subject-matter in early art. A short phrase, even a whole line, may be simply an epic formula ${ }^{63}$; a scene which seems to illustrate heroic life on a vase or brooch or shieldstrap or comb, even if it can be identified with absolute certainty, need not necessarily illustrate any poem known to us - Phoenix in the Iliad (I $524-5$ ) is our witness that the heroes who lived before Agamemnon had their vates sacri, whose works may well have been known to latc Geometric artists.
IV. This leads us to the question of the sources of the Iliad and Odyssey; here again all the works of the evolutionists are relevant, and among them we may note especially C. Robert's attempt to establish

[^52]objective criteria by which the different strata in a poem can be distirlguished. Internal evidence gives us some idea of the material on which 'Homer' worked; the Odysse $y$ spcaks several times of oi $\mu a \iota$ ('paths'), which are either collections of stories or longish continuous poems from which some part can be extracted, to be sung in hall after dinner, and the components of such an ou$\mu \eta$ are once called $\kappa \lambda \epsilon \epsilon^{\prime} a \dot{a} \nu \delta \rho \hat{\omega} \nu$ ('tales of men' - $\theta$ 73-4), a phrase which looks back to two passages in the Iliad (I $524-5 \tau \hat{\omega} \nu \pi \rho o ́ \sigma \theta \epsilon \nu \ldots \kappa \lambda \epsilon{ }^{\alpha} \alpha \nu \delta \rho \hat{\omega} \nu \mid \dot{\eta} \rho \dot{\omega} \omega \nu$ and 189 , where Achilles sings them to the $\left.\phi o{ }^{\prime} \rho \mu t \gamma \xi^{64}\right)$. It was presumably in these oifal, knowledge of which was a monopoly of professional bards ( $\theta$ 480-I), that the stories were preserved which formed the basis for the Iliad and Odyssey; and both poems make it clear that their stories were already known in essentials to the audience. Thus attempts to analyse the sources of the Homeric epics ${ }^{65}$ operate mainly with pre-Homeric cpic poems, and with them we return to something very like Grote's view of the Iliad; and Focke has argued cogently that the Od $\gamma s s c \gamma$ too is an expansion (by a poet of talent, though not perhaps of genius) of an original Odyssey which was by a great poet. ${ }^{66}$ We must suppose that the cyclic poems were formed in the same way, out of pre-Homeric oifal; it is thus natural that many motifs are common to the Homeric poems and to one or other of the cyclic epics.
V. No one, that I know of, now believes that the Iliad or the Odyssey was created by joining together 'loose songs' into 'a sequel of songs and rhapsodies' in such a way that the original components could be simply uncoupled from onc another and resume an independent existence. All the researches into the relative chronology of the various elements in the poems show that 'older' and 'younger' elements (whether archaeological, linguistic or social) interlock (perhaps the best example is the occurrence of the unquestionably ancient boar's tusk helmet in K, a book in which the language is characteristically modern and even 'postOdyssean'). We may therefore deny that the Iliad and Odyssey were created directly out of lays in the Lachmannian sense; but we cannot deny that there are blocks which seem to be closely inter-connected, and may have originally formed parts of separate of $\mu x \iota$ (or even $\kappa \lambda \epsilon^{\prime} a$ $\dot{a} \nu \delta \rho \omega \nu)$, as for example $\Gamma-E, H-\Theta, \mathrm{K}$, and $\iota-\mu .{ }^{67}$
VI. Mülder's conclusion, that the Iliad (and, by legitimate extension, the Odyssey) can have been created only by a poet, and not by a Bearbeiter, by evolution, or by accident, depends for its cogency on one's own estimate of the poetic value of the plan and its accomplishment. The question is no longer whether the poems are composite, but whether the composition is good and the pieces of which it is composed are well chosen, well shaped, and well arranged - mosaic can be a great art, and even the humble patchwork quilt may be beautiful. In judging this
aspect of the pocms, it is well to stress the way in which the story is told; the arrangement is not what mediaeval critics called the ordo naturalis ('Begin at the beginning, go on to the end, and then stop'), but the much more complex ordo artificialis. Formally, the Iliad (the real title of which must have been The Wrath of Achilles) deals with only a few days, relatively speaking, in the tenth year of the siege of Troy. Using this short episode as his framework, the author has built up around it by means of reminiscences and prophecies almost the whole story of the Trojan war from the marriage of Peleus and Thetis ${ }^{68}$ down to the establishment of the Aeneadae at their town in the Troad as Priam's successors; thanks to these reminiscences and prophecies, together with the tales and anecdotes about past events elsewhere in the heroic world (Elis, Aetolia, Thessaly, Lycia, etc.), the main narrative is displayed against a background of past history, and also put to some extent in perspective by occasional reminders to the audience of what has happened since those days. ${ }^{69}$ The Odyssey follows a similar, though somewhat simpler, plan; it is noteworthy that it almost never overlaps the Iliad, although it fills several gaps left by the Iliad between the death of Hector and the sack of Troy. In both these poems a sense of narrative strategy is shown which is paralleled in Greek literature only by Herodotus, and in Latin is approached only by the Aeneid; nothing like it is found again in literature until the Renaissance, and then only in one or two poems, of which Paradise Lost perhaps comes nearest to the Homeric standard. It does not seem that any of the modern heroic poems which are invoked by the believers in the comparative method ${ }^{70}$ shows anything like the narrative strategy of the Od $\gamma s s e y$, not to mention the Iliad; the more elaborate modern poems may qualify for the title oil $\mu \eta$, but they are not fully-developed epic poems. It is on the narrative strategy and the character-drawing (both unsurpassed in later times) of the Homeric poems that the claim of their author (or authors) to a place among the great poets finally rests. We cannot say that the same person composed both poems,7I but there can hardly be a doubt that each was given its present form by a single person with all the resources of a professional bard at his finger-tips, or that the author of the Odyssey was intimately acquainted with the Iliad.

Two points still await consideration: the date of the poems, and the question of writing. The belief in the artistic unity of our Iliad and Odyssey can rest only upon the assumption that the textual tradition of the two poems is at least as reliable as that of Pindar; and this can be true only if (a) the poems were preserved in writing from the moment of composition by some self-perpetuating corporation (such as the Homeridae), (b) the copy brought to Athens in the sixth century was obtained from that corporation (if so, it would explain the authority


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which it obviously enjoyed), (c) the Panathenaic text was scrupulously preserved from excisions or interpolations (the conditions of its use would presumably guarantee that), and (d) the text which was victorious over all competitors in the second century b.c. was an accurate copy of the Panathenaic text. Not one of these things can be proved; but none is impossible, or even improbable, and if they are true, it follows that the text of the poems, as reconstructed by the normal processes of textual criticism from the Byzantine MSS. and checked with the papyri of the period after ISO b.c., must be taken to be as accurate a representation as is now attainable of the original text as it was first written. From this text, there cannot be any rejection of passages as interpolations or revisions; what is in it must be accepted as it stands, and either explained or admitted to be inexplicable with our present knowledge. In that case the terminus post quem for the composition of the Iliad will be the latest datable archaeological object mentioned in it. The archaeologists have still to determine the identity and date of this object, but it will be surprising if the suggested terminus post quem is found to lie after, or many years before, 700 b.c. The terminus ante quem for the Odyssey seems to be, at latest, the founding of Naucratis (Rhys Carpenter, op. cit. IOO), i.e. circa $620 .{ }^{72}$ Between these two extremes, to account for the universal belief in pre-Alexandrian times that both poems were by the same man, a single working life-time should cover their creation. In any case, if we put the creation of the Iliad and Odyssey at the end of the eighth or in the first half of the seventh century, all difficulties about the use of writing in their composition disappear, and there is no gap to be accounted for between the Homeric poems and the earliest surviving lyric and elegiac poetry of the late eighth and seventh centuries. The earlier literature has perished, either because it was not committed to writing or (perhaps more probably) because it was out-classed and to some extent swallowed up by the new poetry of the early seventh century.

The theory thus advanced seems to me to come nearer to satisfying the requirements of the evidence now available than any other; but, like all theories, it is only provisional, and may be destroyed by the discovery of new evidence or by the reflections of other minds upon the existing evidence. The 'revolutions of learning' are not (pace Dr. Johnson) merely circular, keeping the human mind 'in motion without progress'. In the Homeric scholarship of the last three centuries we may watch the progressive application to the old problems of new types of evidence and new methods of interpretation. To this progress all the scholars whom I have named, and many whom I have not named, have made their several contributions; and even apparently retrograde movements have sometimes proved to be the starting-point for new advances. 'Other men have laboured and ye are entered into their labours.'

## NOTES TO CHAPTER 7

I. The reference to Callinus is due to a reasonable emendation by Sylburg. I have discussed these and some other passages (including Semonides fr. 29 Diehl) in Eranos, iii. 125-40.
2. It is a legitimate inference from what we know of Stesichorus's Helen that the poem to which he referred treated Helen's matrimonial adventures less charitably than do the Iliad and Odyssey.
3. Rhodian plate (British Museum) : Rumpf, Malerei und Zeichnung (1953), 36. Ram jug (Athens, Nat. Mus. 2612) : ibid. 25; Beazley, Development of Attic Black-Figure (1951), 9-10.
4. See H. Fränkel, Dichtung und Philosophie des frihen Griechentums (1951), 275, n. 13 (his ' Fg . 28' is a misprint for ' Fg . 29').
5. Panyassis, who wrote a Heracleia in fourteen books and 9000 verses. Halicarnassus was also the home of Pigres, brother of Artemisia, who produced an elegiac Iliad and wrote the Margites (Suda, s.v. Míypŋs ( $\boldsymbol{r}$ I551 Adler)) and the Battle of Frogs and Mice (Plut. Mor. 873 F - Mal. Hdt. 43). The testimony of the Suda is made doubtful by its mention of the Margites, which Aristotle regarded as Homeric (Poet. 1448 b 30 ,.Eth. Nic. vi. 1141 a 14), and by its failure to decide whether the Artemisia in question was the heroine of Salamis or the wife of Maussolus. (For a possible fragment of the Margites, very un-Homeric in appearance, see Oxyrhynchus Papyri, xxii, No. 2309.)
6. On Heropythus see H. T. Wade-Gery, The Poet of the Iliad (1952), 8-9, Pl. I, App. I.
7. The reference can hardly be to the authors of the 'cyclic' epics, of which the Cypria and Epigoni were certainly, and the other poems most probably, still regarded as Homeric by Herodotus's contemporaries.
8. The reference to Hellanicus depends upon a reasonable conjecture by G. Hermann; it is possible, but not very likely, that the Hellanicus referred to may be the Alexandrine scholar to be mentioned below.
9. How little Hellanicus's ascription of the Little Iliad to Cinactho affected later tradition may be seen from the 'Homeric bowl' from Anthedon (F. Courby, Vases grecs à reliefs (1922), 286, No. 8) which explicitly ascribes the Little Iliad to Lesches. Another bowl not listed by Courby, but discussed by A. Severyns, Le Cycle épique dans l'école d'Aristarque (1928), 403-5, seems to ascribe the Nostoi to Agias. H. A. Thompson, Hesperia, 11. 451 ff., especially $457-8$, dates these bowls about 275 B.c. Phanias ( $?=$ Phaenias of Eresus, Aristotle's pupil) is said to have put Lesches before Terpander but after Archilochus (Clem. Alex. Strom. i. 21. 131. 6).
10. See now H. Erbse, Hermes, lxxxi. 163-96.
II. See K. F. Johansen, Iliaden i tidlig graesk kunst (1934) and J. D. B.'s review (JHS, liv. 84-5). See also the references indexed under Homer, Iliad, Odyssey in Beazley's Development of Attic Black-Figure, which seem to prove that the earliest scenes which must be from the Iliad appear about 530 .
12. For the shortness of Athenian historical memory cf. F. Jacoby, JHS, lxiv. 37-46. I have discussed the whole question of the 'Peisistratean recension' in TAPA, lxxxvi. 1-21.
13. For the correctness of the date see Wilamowitz, Homerische Untersuchungen (1884), 259, n. 21, and H. T. Wade-Gery in Greek Poetry and Life (1936), 56-78. 'Homeric' poems were certainly known in Sicily before 504, cf. note 2 above.
14. For the ancient references and fragments see $F G H$, i , No. 7 I .
15. Fragments in Aristotelis fragmenta, ed. V. Rose (1886), 142-79.
16. For a similar example of 'text-slinging' by the Athenians of. Hdt. vii. 161. 3 (referring to $\mathrm{B} 553-4$ ). Aristotle gives no indication of date or circumstances.
17. The nearest parallel is the crime alleged against Onomacritus (Hdt. vii. 6. 3). Much
worse accusations are made against Cynaethus (Schol. Pind. Nem. 2. i c, e Drachmann), but one never hears of a 'Cynaethean recension'.
18. $C f$. R. Merkelbach, Rh. Mus. xci. 23-47; his conclusions are accepted by P. von der Mühll, Kritisches Hypomnema zur Ilias (1952), ix, and by D. L. Page, The Homeric Odyssey (1955), I35, n. 32, but the theory seems to be no better grounded now than it was when Grote demolished it in 1846 (History of Grecce, Part I, ch. xxi ; Everyman edition 2. 26170).
19. Xenon is known, it seems, only from this reference and from the title of Aristarchus's monograph Against Xenon's Paradox (Schol. A on M 435). Suda, s.1'. IItohє $\mu$ aîos ( $\pi 3035$ Adler), tells us that this Hellamcus had been taught by Agathocles, who was himself a pupil of Zenodotus; cf. Gudeman, $R E$, viii (1913), is3-s, s.p. Hellanikos 8. References to the $\chi \omega p i \zeta o v \tau \epsilon s$ are fairly frequent in the A Schoha to the Iliad from B 649 onwards.
20. On the subjective element in Alexandrian criticism see M. van der Valk, Textual Criticism of the Odyssey (1949); attacked by G. M. Bolling, AJP, lxxi. 306-I I, his views have been accepted in principle by von der Mühll, op. cit. (above, note 18) II.

2I. See Severyns's important but neglected book already referred to (above, note 9). I owe my knowledge of this book to Dr. van der Valk, who read this chapter in draft and made many helpful comments and suggestions.
22. For Asclepiades see Suda, s.1. (a 4173 Adler), Wentzel, RE, ii (1896), 1628-31, s.1. Asklepiades 28) ; B. A. Müller (Diss. Leipzig 1903). He was first tentatively 1 dentificd as Cicero's source by G. Kaibel (Abh. d. kgl. Ges. d. Wiss. zu Gottingen, Phil.-Hist Kl. N.F. ii. 4, 1896,26 ), who argued from an allusion in Suda, s.v. 'Opheús (o 657 Adler).
23. On the Lives see especially T. W. Allen, Homer, The Origins and Transmission (1924), chap. 1, and W. Schadewaldt, Legende ron Homer (1942). On the sources of Eustathus see H. Erbse, Untersuchungen zu den attizustischen Lexika (1950), Beitrage zur Überlieferung der Iliasscholien (1960), 122-73.
24. The best account in English is still that by M. P. Nilsson, Homer and Mycenae (1933), chap. i; for the period before 1885 the account in Jebb's Introduction to Homer ${ }^{2}$ (1887), chap. iv, is useful. Sir John Myres, Homer and his Critics (ed. D. Gray, 1958) contains much of interest. The best account in any forcign language is that by W. Schmid, Geschichte der griechischen Literatur, i (1929), 133-48, 192-5 (biblography); for the period up to 1924 it can be supplemented from G. Finsler, Homer, $1^{3}$ (1924), 71-224 (the section on the years 1912-24 is by E. Tièche). Finsler's Homer in der Neuzeit von Dante bis Goethe (1912) is valuable for the carlier periods. The literature published smee 1929 is discussed by A. Lesky, Die Homerforschung in der Gegenwart (1952), a reprint of articles published in Anz.f. Altertumswiss. in 1951-2 (additions thercto, ibid. vi (1953), 129-50, viii (1955), 129-56, xii (1959), 129-46. H. J. Mette, Lustrum i (1957), 7-86 (and additions in later vols.) provides a useful catalogue, but his comments are less reliable than Lesky's.
25. We may perhaps see the result of Jean Dorat's teaching, in which Homer played a great part, in Ronsard's sonnet, 'Je veux lire en trois jours l'lhade d'Homère' (Oxford Book of French Verse, No. 63), cf. P. de Nolhac, Ronsard et l'hellénisme en France (1921), 52-84 (for Dorat, especisilly 69-73 for his interest in Homer), I25-9 (for Ronsard and Homer).
26. See H. Gillot, La Querelle des anciens et des modernes en France (1914).
27. See C. Arnaud, Les Theories dramatiques au XVII' siècle: ćtude sur la vie et les auıres de l'abbé d'Aubignac (1888), cspecially Part I, Book I (biography) and Book II, chap 2, sec. 2 (on the Conjectures). Wolf refers to the abbé in complimentary terms (Prolegomena, cxiii, n. 84) ; Payne Knight mentions him, with his name deformed to 'Hedlin' (Carmina Homerica, 6), and then he goes practically unmentioned until Finsler drew attention to his work in Homer in der Neuzeit. V. Magnien republished the Conjectures with a good introduction in 1925; his dates differ rather from Arnaud's (he puts the composition of the Conjectures about 1670 and the author's death about 1673).
28. See especially M. L. Clarke, Greek Studies in England 1700-1830 (1945), chap x, and D. M. Foerster, Homer in English Criticism (Yale Studies in English, 105, 1947).
29. J. Nicole, Les Scolies genevoises de l'Iliade (1891), identified Estienne's vetus codex as Genavensis 44 (Ge) ; on the Ge scholia see H. Erbse, Rh. Mus. xcv. 170-91. The scholia minora (including those of 'Didymus') are being re-edited by V. di Marco.
30. The Leipzig scholia (Lipsiensis $32=\mathrm{Li}$ ) were first used in Lederlin and Bergler's edition of the Iliad (1707); parts of the Leiden scholia (Leidensis Vossianus gr. $64=$ Le $^{\text {I }}$ ) were published by Valckenaer in 1739).
31. Partial translation by F. Brerewood 1716, complete translation 1722. On Terrasson see Biographie universelle, xlv (1826), 172.
32. Vico's views on Homer, especially Book III ('Dalla discoverta del vero Omero') of his Principi di scienza nuova (published in 1730) are interesting as an anticipation of later analytical criticism. Though Professor L. A. Stella refers to them in her book, Il poema di Ulisse (1955), they seem to have had almost no influence upon the development of Homeric studies. For a summary see B. Croce, The Philosophy of Vico (tr. R. G. Collingwood, 1913), 183-96.
33. Monk's Life, ii ( 1833 ), 367 , n. 3 : 'Of which book [sc. the Enquir $\gamma$ ] it is said, but I know not on what authority, that Bentley observed, "when he had gone through half of it, he had forgotten the beginning; and when he had finished the reading of it, he had forgotten the whole"'.
34. Wood refers to the Enquiry by name three times: Essay (1775 edition), 99, note d, 117, 295-6.
35. Even of this, it is said, only seven copies were printed (Nichols, Literary Anecdotes, iii. 81). One of these was sent on Wood's instructions to J. D. Michaelis in Göttingen (Foerster, op. cit. IIO, n. 5). On Wood see now T. J. B. Spencer, Journ. of the Warburg and Courtauld Institutes, xx. 75-105.
36. He names Boileau, Mme Dacier and Boivin as Homer's chief defenders, and La Motte, Perrault, Fénelon, and Fontenelle as his chief detractors (1775 edition, 144, note e).
37. C. F. Michaelis, son of J. D., the translator: Foerster III. The translation appeared with Heyne's review as a preface in 1773 ; in 177s Jacob Bryant published a new edition of the Essay with revisions and the addition of A Comparative View of the Ancient and Modern State of the Troade. Wood had meant to make this the core of his book - it is named first on the title-page of the 1767 printing, but it is absent from the only known copy of that printing (formerly in the Grenville Library, now in the British Museum). In 1778 Michaelis published a pamphlet of Zusätzc und Veränderungen wodurch sich die neue Ausgabe von . . . Woods Versuch . . . von der alten auszeichnet. Wolf, who quotes Wood by the 1775 edition (Prolegomena, xli, n. 8), was a student at Göttingen until 1779.
38. See C. Joret, D'Ansse de Villoison et l'hellénisme en France (1910). On the textual tradition of the Venetian scholia see H. Erbse, Mnemosyne, 4 Ser. vi. 1-38, Beitrage zur Überlieferung der Iliasscholien (1960).
39. These are the scholia to the MS. known after an eighteenth-century owner as the Townleianus (now Brit. Mus. Burney 86). For the great importance of this MS. to the student of the history of the Homeric scholia see Erbse, opp. cit. (note 38).
40. Orthography: cf. P. Chantraine, Grammaire homérique, i ${ }^{2}$ (1948), ch. I. Interpolations: see for example G. Jachmann, Symbola Coloniensia (1949), 46, n. 64.
41. For details see L. Friedländer, Die homerische Kritik von Wolf bis Grote (18s3) ; R. Volkmann, Geschichte u. Kritik d. Wolfsche Prolegomena zu Homer (1874).
42. The references are to the 1945 edition of Trollope : a Commentary.
43. See now A. Severyns, Recherches sur la Chrestomathie de Proclos, iii (1953).
44. Nitzsch was already known for his 'unitarian' (almost neo-analyst) commentary, Erklärende Anmerkungen zu Homers Odyssee, vol. i of which appeared in 1826. His Sagen-
poesie der Griechen ( $1852-9$ ) was important in the period between Grote and Kirchhoff.
45. Lachmann's Iliad, or something very like it, was published by A. Köchly, Iliadis carmina XVI restituta (1861).
46. B. Niese, Der homerische Schiffskatalog als historische Quelle betrachtet (1873); among its successors are W. Leaf, Homer and History (1915), T. W. Allen, The Homeric Catalogue of Ships (1921), V. Burr, Nê̂v Karáloyos (1944), K. Marót, 'La Béotie et son caractère hésiodique' (Act. Ant. Hung. i. 26I-320), G. Jachmann, Die homerische Schiffskatalog u. die Ilias (1958), D. L. Page, History and the Homeric Iliad (1959).
47. On weapons it was soon succeeded by W. Reichel, Homerische Waffen (1894, ${ }^{2}$ 1901), but in other respects it was replaced only by H. L. Lorimer, Homer and the Monuments (1950).
48. The first edition of Leaf's Iliad appeared in 1886; besides a school edtrion of the Iliad, Monro published an annotated edition of Odysscy xiii-xxiv (1901), which completed the edition of the Odyssc $\gamma$ begun by W. W. Merry and J. Riddell (i-xii, 1876). Monro's volume contains a masterly serics of appendces (289-488) on the Homeric question.
49. E.g., O. Seeck, Die Quellen der Odyssee (1887), E. Bethe, Homer, in (1922), E. Schwartz, Die Odyssee (1924), P. von der Mühll, RE, vn A (1940), s.1. Odyssee, R. Merkelbach, Untersuchungen zur Odyssee (195I). D. L. Page, The Homeric Odysse (195s), is a revisionist of the school of Kurchhoff.
50. The chief new publications of the decade, apart from Cauer's, were: Leaf's Companion to the Iliad (1892), W. Schulze's Quaestiones epicae (1892), J. van Leeuwen's Enchiridion dictionis epicae (1894), L. Ehrhardt's Die Entstelung der homerischen Gedichte (1894), and P. Kretschmer's Einleitung in die Geschichte der griechischen Sprache (1896). A. Ludwich's umportant edtion of the Odysse (i-xii, I889; xiil-xxiv, 1901), which is still not superseded as an authority for the text, and his Iliad (1902-7), which remains second in mmportance to T. W. Allen's editio maior of 1931, may also be mentioned here.

5I. In this ycar began the long series of works on the Odyssey by V. Bérard: Les Phéniciens et l'Odyssée (1903-4, ${ }^{2}$ 1927), Introduction à l'Odyssée (1924-5, ${ }^{2}$ 1933), Les Navigations d'Ulysse (1927), La Résurrection d'Homère (1930).
52. The fifth may be called 'flogging a dead horse'; the doctrinc of 'saga-transference' (Sagenverschiebung) contained in the sixth and seventh points may form part of any evolutionist theory, and was soon taken up and developed by the revisionist Bethe.
53. The tide began to turn against the destructive analysts in 1929 with the publication of W. Schmid's Geschichte der griechischen Literatur, i; his account of Homer (83-195) strongly emphasized the artistic unity and importance of the poems. In 1930 it was followed by C. M. Bowra's Tradition and Design in the Iliad (a pioneer work of first-class mportance), W. J. Woodhouse's The Composition of the Odyssey, J. L. Myres's Who were the Grecks? (a valuable store-house of information), and the first part of Milman Parry's 'Studies in the Epic Technique of Oral Verse-Making' (Harv. Stud. Class. Phil. xli. 72-I47; Part II appeared ibid. xiiii. I-50). M. P. Nilsson's Homer and Mycenae (1933) combnes the results of all these three works with his own unrivalled knowledge of all matters affecting Homer. More recently, W. Schadewaldt's Iliasstudien (1938) and F. Focke's Die Odyssee (1943) are of vital importance for the understanding of the plan of the poems. Of the detailed studies, the most important are: G. Scheibner, Der Aufbau des 20. und 21. Buches der Ilias (1939), U. Hölscher, Untersuchungen zur Form der Odyssee (1939), F. Klingner, Ueber die ersten vier Bucher der Odyssee (1944), the discussion of the topography of the Trojan battlefield in J. Cuillandre, La Droite et la gauche dans les poèmes homériques (1944), the chapter on character-drawing (iv) in F. Robert, Homere (1950) and W. Mattes, Odysseus bei den Phäaken (1958). W. B. Stanford, The Ulysses Theme (1954), deserves mention here for its emphasis on the consistency of Homeric character-drawing.
54. Other important revisionists within this period are : for the Iliad, E. Bethe, Homer,
i (1914), E. Schwartz, Zur Entstehung der Ilias (1918), P. Mazon, Introduction d̀ l'lliade (1942), P. von der Mühll, Kritisches Hypomnema zur Ilias (1952 - see my review in Gött. Gel. Anz. 208, 1954, 38-45) ; for the Odyssey, the scholars listed above (note 49).
55. One of the worst stumbling-blocks, the allegation that the composer of T did not know of the attempted reconciliation in $I$, seems now to have been cleared away by D. E. Eichholz (AJP, lxxiv. 137-48). On Athena's lamp see R. Pfeiffer, Stud. It. xxvii/xxviii. 426-33 ( $=$ Ausgewählte Schriften (1960), 1-7).
56. This is where the principle of 'poetic contradiction', emphasized by J. T. Kakridis, Homeric Researches (1949), 8 and passim, comes in.
57. The occasion of the contest to which Thamyris looked forward with such confidence ( B 597) is not stated, but the possibility that the Muses might be among the competitors suggests the funeral games of a major hero.
58. See H. T. Wade-Gery, The Poet of the Iliad (1952), 14-18; he suggests the Panionia on Mt. Mycale. In a paper summarized in Proc. Class. Assoc. xlvi. 25 I arrived independently at conclusions very similar to Wade-Gery's, and suggested the Delian festival. WadeGery's view is supported for the Iliad by N 403-5, mine for the Odyssey by $\zeta$ 162-7. But see now A. B. Lord, The Singer of Tales (1960), esp. ch. v.
59. One might instance the anachronisms in Ivanhoe, the simultaneous blossoming of the orchard and ripening of the strawberries in Emma, the unexplained resurrection of Lady Glenlivat in The Newcomes, or the letter in Ayala's Angel which turns up undamaged in Papa's desk after being torn up and put into the waste-paper basket.
60. Compare the remark ascribed by Mr. A. Alvarez (New Statesman and Nation), IIth December 1954, in a review of Autumn Sequels) to Mr. Louis MacNeice: '(On the air) you can get away with anything so long as you entertain'.

6r. On the general nature of Homeric language see especially J. Wackernagel, Sprachliche Untersuchungen zu Homer (1916), K. Meister, Die homerische Kunstsprache (1921), and M. Leumann, Homerische Worter (1950). For the formulae see Milman Parry, L'Epithete traditionnel dans Homère and Les Formules et la métrique d'Homère (both 1928), W. Arend, Die typischen Szenen bei Homer (1933), and Miss D. H. F. Gray, CQ, xli (1947), 109-2I. For the similes see H. Fränkel, Die homerischen Gleichnisse (1921), A. Scveryns, Homère, iii (1948), 153-64, W. Schadewaldt, Von Homers Welt und Werk ${ }^{2}$ (1951), 130-54, R. Hampe, Die Gleichnisse Homers und die Bildkunst seiner Zeit.
62. On anachronisms see especially Miss Lorimer, op. cit.; her work is supplemented on armament by H. Trümpy, Kriegerische Fachausdrïcke im griechischen Epos (1950-to be used with caution, cf. Miss Gray's review in JHS, lxxiv. 189-90), on religion by M. P. Nilsson, The Minoan-Mycenaean Religion ${ }^{2}$ (1950), on tactics by E. Delebecque, Le Cheval dans l'Iliade (1951), and on metal-working by Miss Gray, JHS, lxxiv. I-I5. On mythology see especially M. P. Nilsson, The Mycenaean Origin of Greek Mythology (1932); J. T. Kakridis, Homeric Researches, treats the background of the Iliad with interesting use of modern Greek folk-tales and ballads; K. Meuli, Odyssee und Argonautika (192I) is valuable for Odysseus's adventures. Rhys Carpenter, Folk-tale, Fiction and Saga in the Homeric Epics (1946) takes the evolution of the Odyssey so far back in time as to escape criticism. For the use of non-Greek, especially oriental, material see G. Germain, Genèse de l'Odyssée (1954), L. A. Stella, Il poema di Ulisse (1955), 85-149, C. H. Gordon, Hebrew Union College Annual, xxvi. 43-108, and T. B. L. Webster, From Mycenae to Homer (1958). Hampe's paper on Nestor (in R. Herbig, Vermächtnis der antiken Kunst, 1950, 1-70) is interesting on Pylos and the Aeolids, K. Reinhardt's Das Parisurteil (1938, now in Von Werken und Formen, 1948, 11-36) goes far beyond its nominal subject to throw light on Homer's handling of myths in general.
63. The apparent quotation of $\mathrm{Z}_{14}$ in what passes as Semonides fr. 29 Diehl is a good example. Even if the fragment is really by Semonides (which is far from certain), the line
quoted is proverbial, and was certainly not invented for its place in the Iliad (note the ambiguity of $\left.\gamma \in \nu \in \eta^{\prime}\right)$.
64. Achilles is the only Achaean hero whom Homer credits with the ability (peculiar to Paris among the Trojan leaders) to play a musical instrument. Homer's aoo ${ }^{\circ} \mathrm{o}$ i sing their oil $\mu \eta$-extracts to a stringed instrument played by themselves; they know nothing of unaccompanied recitation in the manner of the rhapsode. Cf. W. Schadewaldt, Von Homers Welt und Werk 2 (1951), 54 ff .
65. H. Pestalozzi, Die Achilleis als Quelle der Ilias (1945), E. Howald, Der Dichter der Ilias (1947), and W. Schadewaldt, op. cit. (note 64), 155-202, deal with the Iliad from this point of view. On the cyclic poems see Bethe's Homer, ii ${ }^{2}$ (1929), 149-389, and W. Kullmann, Die Quellen der Ilias (1960).
66. Focke effectively criticizes the earlier revisionists, from Kirchhoff to Schwartz and Wilamowitz, and confutes in advance (he wrote in 1938, though his book did not appear till 1943) von der Mühll's RE article of 1940. Schadewaldt's views on the Odyssey have to be reconstructed from his 'Die Heimkehr des Odysseus' (Von Homers Welt und Werk ${ }^{3}$ (1960), 375-412), 'Der Prolog der Odyssee' (Harv. Stud. Class. Phil. lxiii (1958), 15-32), 'Neue Kriterien zur Odyssee-Analyse' (Sitz.-Bericht Akad. Heidelberg, Phil.-hist. Kl. 1959, 2) and Hermes lxxxi (1959), 13-26. He may be classified as a 'revisionist'.
67. Favoured by Wilamowitz, this theory has been revived in different forms by G. Jachmann, Symbola Coloniensia (1949), I-70 and H. J. Mette, Der Pfeilschuss des Pandaros (1951). On I see Margarete Noé, Phoinix, Ilias und Homer (1940), with Kakridis's reply (Homeric Researches, chaps. i and ii); for K see now M. van der Valk, Mnemosyne, 4 Ser. v. 277-8. On Odysseus's adventures see A. Lesky, Thalatta (1947), 149-87, K. Reinhardt, Von Werken und Formen (1948), 52-162 and W. Mattes (above, note 53). Like the Catalogue of Ships (for which see note 46 above), $\lambda$ is a special case; it has been studied by van der Valk, Beiträge zur Nekyia (1935).
68. H. J. Rose, Humanitas, iii. I-s, seems to have proved that $\Omega$ 23-30 does not refer to the conventional story of the Judgement of Paris. Homer ignores the golden apple and the connection of Helen's abduction with the marriage of Peleus and Thetis, with all its attendant chronological difficulties.
69. This Mehrschichtigkeit is well emphasized by Pestalozzi, op. cit. (above, note 6s). On the proportions of the various parts of the narrative J. L. Myres's articles in JHS (Iliad: lii. 264-96; Odysse $\gamma$ : lxxii. I-19) are of interest.
70. See especially C. M. Bowra, AJA, liv. 184-92 and Heroic Poetry (1952), and my own article in Gymnasium, lxi. 28-36.
71. That the Iliad and Odyssey are by the same author is made hard to maintain by arguments such as those of A. Heubeck, Der Odyssee-Dichter und die Ilias (1954), D. L. Page, The Homeric Odyssey 149-57, and W. Schadewaldt (in the papers listed in note 66).
72. See R. M. Cook, JHS, lvii. 227-37. We cannot date Alcman accurately, nor would it help much if we could, since it is not at all certain that the poem about Odysseus which he knew (see p. 234 above) was the same as ours.

## AUTHOR'S POSTSCRIPT TO CHAPTER 7

The text of this chapter was originally written in the summer of 1953, and has been little changed since; the notes were revised in 1955, when I was working on the chapter dealing with the transmission of the text, and again in proof. Of the older works which I have read since 1955, two claim special mention :
C. Rothe, Die Ilias als Dichtung (1910) and Die Odyssee als Dichtung und ihr Verhältnis zur Ilias (1914).
Had I known Rothe's books sooner, I should have taken pleasure in recording his sympathetic attitude to the poems as works of literature, his independence of the shibboleths fashionable among Homeric scholars in the early years of this century, and the sound judgement which puts him among the few scholars whose work on Homer retains more than a merely historical interest. Like Andrew Lang in this country and Dietrich Mülder in Germany, Rothe was always swimming against the stream; and I regret that I learned of his works too late to give him the place which he deserves in the foregoing survey of certain aspects of Homeric scholarship.

## Part II

## THE PICTURE AND THE RECORD

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# §A: THE SETTING 

## CHAPTER 8

# THE PHYSICAL GEOGRAPHY OF GREECE <br> AND THE AEGEAN 

by N. G. L. Hammond

GENERAL CHARACTERISTICS
The Mediterranean climate is temperate, and the cycle and character of the seasons are constant. The stabilizing factor, which mediates between the cold of Europe and the heat of Africa, is the influence of the Mediterranean Sea. In winter it draws the rainy westerlies from the Atlantic; in summer, when the heat belt moves northwards from Africa, it attracts the dry cooling north-easterly winds, the Etesians of antiquity. In the lowlands the Etesians deposit no moisture and impose a summer drought, which lasts in Greece and Sicily for four months. The winter rains fall in heavy showers and are succeeded by warm sunshine. The climate and the constancy of the seasons favour agriculture; the winter sun and summer drought admit of a long period of germination and growth, and the dates of sowing and harvesting in modern Boeotia are those recorded by Hesiod. The vine, fig, and olive mature best in the long drought, the olive being peculiar to the Mediterranean zone, and where the soil is suitable cereals and vegetables flourish. Moreover, the mountainous areas of Greece with their less arid climate support sheep and goats, which are kept for milk, butter, and cheese rather than for meat. These products provide the basis of a healthy diet; and the preponderance of sunshine, combined with the mildness of winter and dry heat of summer, facilitates an open-air life and stimulates the energy and health of the population.

The Mediterranean Sea divides into several basins, of which the most favoured for summer navigation is the Aegean. Out at sea the Etesian winds are constant, and near the coast onshore and offshore winds blow at evening and morning, and the seas are so thickly studded with islands that the beacon signals of Troy's fall leaped easily across the Aegean. By day the navigator rarely loses sight of land, and by night the bright stars are a reliable guide. Through most of the Aegean there were neither tides nor currents to deter the early mariner, and the seas offered an abundance of fish, especially the tunny; from the skill of the fisherman
developed the arts of trade, piracy, and naval war. Under such favourable conditions the Aegean was a good nursery of seafaring in the Minoan Age of Crete, and the tradition of sail still lives in the caiques of modern Greece. When the Greek peoples crossed the Mediterranean basins, they found a similar climate in many parts of its coasts and islands South Italy, Sicily, Cyrenaica, Syria, Cyprus, Asia Minor, the Bosporus, and Thrace - and they were able to establish the same mode of life there as in the homeland. Thus trade, migration, and colonial expansion encountered fewer physical difficulties than in other parts of the world.

## THE GREEK MAINLAND ${ }^{\text {I }}$

There are wide variations of climate within the Greek peninsula. They are due to the Balkan land mass, the high altitude of the mountainous spine of Greece, and to the watershed dividing west from east Greece, which obstructs the rainy westerly winds. North Greece experiences the hard continental winter, and central Greece forms a transitional zone leading to the mild Mediterranean winter which prevails in Attica and in the periphery of the Peloponnese; and within this gradation the mountain masses carry the continental climate south to the highlands of Arcadia. The high watershed precipitates the greater part of the winter rains on west Greece, so that the annual rainfall of the western lowlands is almost double that of the eastern lowlands; for instance, Ambracia has 42.6 inches and Pagasae 21.6 , Patrae 26.5 and Athens $16 \cdot 0$, Pyrgos 33.8 and Tiryns 20.0 . This wide variation in climate endows each canton with an individual character; any invading people from the north passes by gradual stages from the full continental to the full Mediterranean climate. The mountain system imposes a further distinction between west Greece and east Greece. Not only does the high and almost continuous watershed divide west from east but the subsidiary ranges in the west are differently aligned from those of the east. The west Greek ranges are parallel to the high watershed, and the most westerly of them forms the western coast of Greece, the whole system tending south-south-east. As a result ports on the west coast are cut off from the interior, and the main overland routes run north and south; these routes lead into the gulfs of Ambracia and of Corinth, where the sea has broken through the mountain system. These gulfs tend to centralize the export of goods from the western land-areas. The east Greek ranges run eastwards from the main watershed, being in general parallel one to another and at right angles to the main watershed. An area enclosed between two such ranges presents an open face and its overland routes lead down towards the sea, which in turn has encroached on the valleys and formed an indented coast line. The eastern Greek states turned therefore to sea-
faring and exploited the favourable conditions of the Aegean basin; on the other hand, the ranges running eastwards were a barrier to overland routes from north to south and so made sea communications more desirable.

The geological structure of Greece has not been fully surveyed, but the broad lines are clear. The western Greek ranges are of limestone; on leaving the mainland they are continued in the outer Aegean islands along the line of Crete and Rhodes and form the adjacent coast of Asia Minor. The high watershed is composed partly of limestone and partly of volcanic rock, especially serpentine, which reappears sporadically in some Aegean islands, for instance Aegina, Melos, Thera, and Nisyros. The eastern Greek ranges are partly limestone and partly crystalline, the latter containing marble and minerals, and the continuation of these ranges forms the islands of the central Aegean basin and the opposite coast of Asia Minor. Between these ranges and the alluvial plains there are beds of $f l y s c h$, which consist of sandstone, marl, slate, and conglomerate, and the soil formed from them; these beds, which are hilly and fertile, are wider in east Greece than in west Greece and endow some Aegean islands with fertile tracts. The effects of such geological formations on the individual cantons will be illustrated by the following survey.

## NORTH-WEST GREECE

The four limestone ranges and the narrow valleys of flysch squeezed between them give Epirus a deficiency of arable land, but the heavy rainfall and continental climate fit it for pastoral life. In antiquity it was famous for cattle, horses, sheep, and goats. The western faces of the mountains are denuded by erosion, but the eastern faces are thickly forested with oak, pine, and fir. The natural centre of mountainous Epirus lies in the plateau of Ioánnina, beside 'wintry Dodona'. This plateau is formed by a central subsidence in a broad belt of limestone. It is drained by underground funnels called katavothrai, which give out their copious water at lower altitudes in strong springs called kephalovrisia. Such springs form the headwaters of the rivers Thyamis, Acheron, and Lourós. The high watershed and the parallel range to the west are drained by the great rivers Aous and Achelous, the former flowing north to the Adriatic and the latter south to the Gulf of Ambracia. While communication between the western coast and the interior is difficult, the coastal plains of Buthrotum and of the lower Acheron enjoy the Mediterranean climate and are rich in olives, cereals, and winter pasture. The Gulf of Ambracia forms the maritime outlet for central Epirus; its north shore is rich in olives, cereals, fruit, and winter pasture. In Homeric times Thesprotia appears to have comprised both the Acheron plain and the Ambraciote plain.

While the main overland routes run south to Ambracia, there is only a narrow passage along the east shore of the Gulf through Amphilochia into Acarnania. The latter shares the general character of Epirus; and its overland routes also run south, through lacustrine basins and along the lower Achelous to the Gulf of Corinth. It is less deficient in arable land, which centres on Stratus and Oeniadae. The peninsular outline of Acarnania makes its climate transitional between those of Epirus and south Grecce; but the Acarnanians like the Epirotes were not a seafaring people, and they tended to lag behind South Greece in level of culture.

## NORTH-EAST GREECE

Macedonia is ringed round by mountain ranges except towards the sea. The inner slopes of these ranges fall into upland plateaus of flysch, extensive and fertile, which are shut off one from another and also from the coastal plain by less lofty mountain ranges; these upland plateaus form the cantons of Upper Macedonia, which drain either into lakes or into the rivers Axius, Lydias, and Haliacmon. These break through the ring of mountains enclosing Lower Macedonia, a rich alluvial plain, to enter the Thermaic Gulf. In climate Macedonia is continental, with bitter north winds in winter and heavy heat in summer; rich in timber, cattle, horses, shcep, cereals, and vines, its trade-routes converge upon the coastal plain and the Thermaic Gulf. Two shores of the Gulf are Mediterranean in climate : the promontories of Chalcidice and the coastal zone of Pieria. The former is rich in olives, fruit, and timber suitable for ship-construction, and its hinterland grows fine cercals. The latter has the same products, and its highlands are densely forested with beech and conifer; dominated on the south by the sheer precipices and towering peaks of Olympus ( 9570 ft .), Pieria was regarded as the playground of the gods.

The routes from Macedonia into Thessaly either pass high over the passes of the Pierian and Cambunian ranges or follow the Vale of Tempe, shaded by plane-trees. Originally a vast lake, of which the waters were released when Olympus was sundered from Ossa, the level plains of Thessaly are enclosed by a ring-wall of mountains; the lowest of these separates the plains from the sca. The ring-wall of mountains, and especially the coastal range of Ossa and Pelion, shut out the influence of the sea from the inner plainland; both in climate and in character it is continental rather than Mediterranean, with a hard winter and hot summer and a surplus of cereals grown in its deep rich soil. The winter pastures, too, support fine herds of horses, cattle, and sheep, and the mountains are extensively forested. The whole plain is drained by the Peneus and its tributaries but is divided by foothills into four districts:

Pelasgiotis, Hestiaeotis, Thessaliotis, and Phthiotis, with respective centres at Larissa, Tricca, Arne, and Thebes. Phthiotis contains fertile coastal plains, facing the Pagasaean Gulf and the strait of Euboea, which are Mediterranean in climate and products; the northern shore also and the slopes of Pelion are rich in olives, fruit, nuts, and timber. The Gulf with its narrow outlet, resembling the Gulf of Ambracia, was the cradle of the 'Argo', built of timber from the Thessalian mountains; but the Thessalians of classical times were an agricultural people, whose exports were handled by southern Greeks.

## CEntral greece

The southward route from Thessaly leaves Pharsalus in Phthiotis and climbs a high pass over Mt. Othrys to descend into the valley of the Spercheus. The lower valley of this fast-flowing river is captured by the long Maliac Gulf. The small alluvial plain by its mouth forms the district Malis, of which the capital is Lamia; soft in climate and fertile, it is dominated by the forested slopes of the upper valley and of the parallel ranges to north and south. In antiquity the Malians were unable to master the pastoral tribes of these hills, the Aenianes and Oetacans. The range to the south is formed by Oeta ( 7060 ft .) and Cnemis; its eastern declivities overlook the narrow gates of Thermopylae, leading to Locris, a narrow district facing the Euboean Channel and containing small fertile plains at Thronium and Opus. The other route southwards from Malis climbs high over the flank of Oeta into the small plateau of Doris, which collects the headwaters of the Cephissus. A windy and wintry plain, it gains importance from its position, for from it radiate the route through Amphissa to the Corinthian Gulf and the routc down the Cephissus valley into Phocis and Boeotia. The greater part of Phocis is formed by the limestone masses of Mt. Parnassus (806I ft.) ; at high altitudes it is forested with conifers and affords summer pasture, but the lower slopes are mainly barren or sparsely covered with the prickly scrub 'garigue'. The west side of the mountain overlooks the narrow valley of Amphissa, and the south side falls in sheer precipices into a rift, running west and east, which contains the routc from Lebadea in Boeotia to Itea on the Corinthian Gulf. On the north side of the rift and at the foot of the cliffs, the sanctuary of Delphi commands the western exit of the route, which then drops down to the sacred olive-groves of Cirrha. Between the rift and the Gulf is an area of broken and intractable limestone. The richest part of Phocis is the Cephissus valley, narrow but well-watered, with arable land and good pasture; its towns, such as Daulis, are set on the spurs of Parnassus and look out over the plains of Boeotia.

Boeotia, like Thessaly, is ringed by mountains except towards the south-east and is mainly fertile plainland. Its two main plains are separated by an outlier of Mt. Helicon; on the lower slopes are situated Ascra and Thebes. Into the northern plain, the centre of which is Orchomenos, the river Cephissus empties its silt-laden waters, for which the only exit is afforded by katavothrai ; if these are blocked, the Lake Copais forms and floods. In the Late Bronze Age the Lake was successfully drained, and the very fertile soil raised cereals and pasture. The southern plain, with a heavy and rich soil, is drained by the Asopus, which enters Attica before reaching the sea. The climate of the plains resembles that of Thessaly, torrid in summer and raw in winter, for they are cut off by mountains from the sea. Boeotia was famous for cereals, horses, cattle, and sheep, to which are added to-day rice and cotton. Although Boeotia has littorals on the Straits of Euboea and on the Corinthian Gulf, it was in classical times an agricultural area.

The above districts are defined by cultivable areas; they are separated one from another by mountainous zones. These zones are dotted with villages, which win a frugal living from livestock, summer-sown cereals (mainly maize), nuts, and vegetables; the hardy villagers trade with the plains and form a reservoir of population, on which the cities draw. In antiquity they were organised as hill-tribes, such as the Orestae, Athamanes, Aenianes, Dolopes, and Eurytanes, prone to brigandage and formidable as light-armed troops. The largest zone is formed by the continuous range of Pindus. The central point in the range is Mt. Lacmon, whence rise the Aous, Arachthus, Achelous, Peneus, and the southern tributaries of the Haliacmon; between the headwaters of the Peneus and Arachthus the least difficult route between Thessaly and Epirus climbs over 5000 feet. The mountains north of Lacmon are mainly serpentine in formation. Soft in contour, rich in springs, and soilcovered, they are clad in virgin forest of beech, conifer, oak, and sweet chestnut, where the bear is still extant, and they contain wide areas of Alpine pasture. On the west of the serpentine formations, precipitous limestone masses carry coniferous forest and a lesser amount of pasture. To the south of Lacmon the limestone belt is of great width, and the serpentine appears only on the eastern fringes in isolated outcrops. A route more difficult than that north of Lacmon joins the Spercheus valley to the Gulf of Ambracia (passing through Agrapha and Amphilochia). The timber of these areas is only slightly exploited, but the pastures form the summer feeding-ground of myriads of sheep, valuable for milk-products, skins, and wool. They winter in the lowlands we have described, the shepherds and their families being nomadic. To the south the range is cut by the long Corinthian Gulf.

The southern mountains and the coastal belt form the districts of


Greek landscape : cultivated plain and barren mountains (Sparta and Taÿgetus)


Plate 7


Greek landscape : cultivated plain and barren mountains (Sparta and Taÿgetus)

From the south of Arcadia start the three parallel ranges of Ithome ( 3730 ft .), Taÿgetus ( 7903 ft .), and Parnon ( 6355 ft .), which form the promontories of Acritas, Taenarum, and Malea. The central range of Taygetus and the mountain-system of Arcadia divide the Peloponnese into western and eastern halves. The heavier rainfall of the western areas, almost double that of the eastern, extends up the shores of the Corinthian Gulf; this rainfall makes possible the growing of the currant-grape, which is the main export of modern Greece, and supplies the western areas with better pasture and more extensive forests.

In particular Messenia combines the advantages of higher rainfall with a southerly latitude. This makes it the richest district in vines, olives, and figs, to which are added pasture for stock and alluvial plains for cereals in the Pamisus valley and on the west coast. In position, however, it is remote from the main currents of Greek trade; its overland communications through the ring of mountains are not easy, and the value of its southern ports is impaired by the stormy promontories enclosing the Messenian Gulf. The best harbour lies on the west coast at Pylos. Wellsheltered and sandy-beached, it forms an important station in the circumnavigation of the Peloponnese, but its importance declines when trade passes through the Isthmus of Corinth. To the north, Elis is better placed for trade by sea with the Ionian islands and the Gulf of Corinth. It is unique among the western areas in having an extensive coastal plain open to the sea, known as Coele-Elis. Low-lying and swampy, the plain provides excellent pasture for horses, cattle, and sheep and also raises cereals; on the rising ground the currant-grape is extensively grown, and the highlands of Mt. Erymanthus are clad with forests of oak and conifer. The cantons of south Elis are Pisatis, watered by the lower Alpheus, beside which stands the sanctuary of Olympia, and Triphylia, with a narrow coastal plain and large area of mountain. As a whole Elis is more pastoral than agricultural, and little given to seafaring. Both Messenia and Elis are rich in evergreen woods of the 'maquis' type (including laurel, myrtle, arbutus, ilex, and juniper). These give the hillcountry a fresher and softer appearance than in other parts of Greece.

Land-communication between west and east Peloponnese is difficult and discourages overland trade. The shortest pass, from the Messenian plain over Taÿgetus to Sparta, can be traversed in one day but is not very suitable for pack-animals. Less difficult but longer routes lead from Messenia and Elis to the plateau of Megalopolis, and thence either to the head-waters of the Eurotas in Laconia or via Tegea towards the Gulf of Argos. Thus Megalopolis and Tegea occupy important strategic positions.

In the eastern Peloponnese, Corinthia controls both the land-route to Central Greece, which in antiquity followed the flank of Mt. Gerania
rather than the edge of the Scironian cliffs, and also the four-mile neck of Isthmus, on which a paved way was made for hauling ships from Gulf to Gulf, before the Canal of Corinth was cut. The site of ancient Corinth, with its massive rock-citadel, is suited for trade by sea and land and for purposes of war. Much of its territory is barren or sparsely wooded limestone; the more fertile areas (in western Corinthia) are occupied by cxtensive vineyards of the currant-grape and produce also wheat and barley. Between Corinthia and Achaea, the small district of Sicyonia has a fertile coast and wooded hill-country; its southern frontier is formed by the small upland district Phliasia. The route from Corinth to Argolis, passing east of the shrine of Nemea, is not difficult for pack-animals and enters the upper Argive plain, which is overlooked by Mycenae. In shape and climate Argolis resembles Attica; but the range of Arachnacus ( 3510 ft .) separates it into two parts, the Argive plain and environs facing the Argolic Gulf, and the cantons of Epidauria, Troezenis, and Hermionis facing the Saronic Gulf. The latter, rich in vegetables, fruit, and olives, trade more readily with Aegina and Athens than with Argos; the former is a more self-sufficient unit, growing autumn-sown ccreals in the plain, olives, figs, and vines on the foothills, and summer vegetables and maize in the swampy land round Lerna and Tiryns, which also provides pasture for horses and cattle. The plain, brown and withered in the arid summer, faces the Cretan sea; for mountains form its landward sides.

The routes from Argolis and Arcadia into Laconia unite at Scllasia and enter 'hollow Lacedaemon', set between the dark cliffs of Taÿgetus and the barren spurs of Parnon. In the arid summer the small plain, watered by springs from Taÿgetus and ringed by olive-groves (Pl. 7), has the fertility and charm of an oasis. A broad limestone ridge separates the plain from the swampy delta of the Eurotas, which provides pasture for horses but is devoid of harbours. The south-western part of Laconia grows excellent olives; of the eastern part the slopes of Parnon are barren except towards the coast where woods of Mediterranean pine face the sea, and the lowlands contain pockets of arable land productive of cereals and figs. The centre of Laconia lies at Sparta in hollow Lacedaemon, withdrawn from the sea; for the Laconian Gulf, enclosed by the storm-breeding promontories of Taenarum and Malea, does not encourage seafaring, and land-communication with the ports of the east coast is difficult. Thus ancient Sparta turned to conquest rather than trade, in order to offset her deficiency in arable land.

## IONIAN ISLANDS

As the circumnavigation of the Peloponnese was dangerous, seaborne trade was drawn to the Corinthian and Saronic Gulfs and the

Isthmus states. The approaches to each Gulf are set with islands. The Ionian islands are the peaks of a submerged limestone range of the Western Greek type. Ithaca consists of two such peaks, linked by a low isthmus, and contains only two pockets of arable land, one in the north and the other near Ithaca town (Pl. 8). The rest of the island, with little water and little pasture, produces an export of olives. The population is less concerned with agriculture than seafaring, for which it is well placed; for its harbour on the east coast and its inner position among the islands cstablish it on the coasting route from the Gulf to the north-west. Cephallenia, the largest of the islands, is primarily agricultural, producing vines, ccrcals, olives, and fruit and raising sheep, goats, and pigs. Its high pcaks ( 5380 ft .), dominating its ncighbours, were once clad in forests of Abies cephalonica and its slopes with 'maquis' woods, of which now little remains. Its main export is winc and currant-grapes.

To the south Zacynthus is rocky but well watered; wheat is widely grown, the vine takes precedence over the olive, and shecp and goats are pastured on the island, on which there are remains of extensive woods. Its capital and ports face Elis, which it resembles in terrain and products. To the north Leucas is separated from Acarnania by a shallow channel, which periodically requires dredging to admit of navigation; the inner passage is preferred because the white cliffs of Cape Leucate breed stormy weather. Producing sufficient cereals for home consumption, Leucas exports olives, wine, fish, and salt. Anti-Paxos and Paxos, lacking water but rich in olives, form stepping-stones towards Corcyra, whose eastern capital and port control the channel facing Epirus and form the point ot departure for the stormy passage past the Acroceraunian range to the Adriatic and South Italy. With the highest rainfall and densest rural population in Greece, Corcyra exports olives, wine, and fruit and imports cereals and winter fodder for stock. The chain of Ionian islands affords a more direct route and better ports than the mainland coast; in consequence, they attract sea-borne trade and act as middlemen to the mainland.

## AEGEAN ISLANDS

In the same way the long island of Euboea acted as a maritime centre for the adjacent mainland, towards which the ports of Chalcis and Eretria face. Despite the irregular currents of the Euripus Channel, the coasting route followed the Channel rather than face the storms off the east coast of Euboea. Well forested with pine and sweet chestnut and rich in pasture, Euboea is also productive of cereals (mainly wheat), vines, and olives, and its southern tip contains deposits of marble, lead, and zinc. The Lelantine plain, facing the Euripus, is the wealthiest part of the island. In the Saronic Gulf rocky Salamis lies in a recess, west of Peiraeus,
but Aegina has a central position; it grows good figs, olives, and some cereals, and possesses a small sheltered harbour facing west.

The Cyclades, terminating to the south-cast in Anaphe and Amorgos, form extensions of the ranges of Euboea and Attica, the group from Andros to Naxos containing marble deposits and the southerly islands being partly volcanic, like south Aegina and the Methana peninsula of northern Argolis. In antiquity gold and silver were mined at Siphnos. All the islands are mountainous and resemble Attica in climate, in production of olives and wine, and in deficiency of cereals; Naxos and Melos alone have sufficient pasture to export cheese. The centre of the Cyclades lies in Delos and Syros, both important markets at different periods. To the south, the outer Aegean islands form an extension of the Western Greek range, swinging in a semicircle to join the Carian Coast. Crete, the largest Greek island, is divided throughout its length by a high range with only two gaps. The northern part has more rainfall and possesses much better ports; Crete therefore looks more to the island-studded Aegean than to the open Libyan sea. Its balance of trade to-day is favourable, the main exports being currants, wine, olives, fruit, nuts, hides, and timber. The richest arable land is the plain of Gortyn and Phaestus; north of this a gap in the range leads to Knossos in rolling hilly country and to the port of Iráklion (Heracleum). This arca is the natural administrative centre of the island, but land-communications are difficult, whether to the upland plateaus, productive of cheese and cereals, or to the western plain of Cydonia and eastern plain of Sitía. Of the original forests of deciduous and evergreen oak, pine, cedar, and cypress there are scanty remnants to-day, mainly in the west. The cypress was particularly important in antiquity for ship-building.

From Crete Anti-Cythera and Cythera lead towards Laconia, and Casos, Carpathos, and Rhodes towards Caria. The latter group enjoys a favoured climate, the heat of the long summer being alleviated by westerly winds. Casos being deficient in water is dependent on fishing. Carpathos exports olives, wine, and fruit and imports cereals, Rhodes exports olives, wine, fruit, vegetables, and honey and raises a considerable quantity of cereals. The key to the Aegean is held by Rhodes; it lies at the end of the chains of islands which lead from the Peloponnese, Central Greece, and the Hellespont, and its two harbours of Rhodes and Lindus face east towards the coastal route for Cyprus, Syria, Palestine, and Egypt. Mt. Atabyris ( 4067 ft .), a conspicuous landmark for mariners, bears the remnants of coniferous forest and cypress, which were used for shipbuilding.

To the south-east Cyprus lies outside the Aegean. By its strategic position it controls the approaches to the coasts of Cilicia and Syria, and its numerous small harbours form an important stage in the coasting
route from Egypt to the Aegean. Its natural wealth was a further attraction in antiquity; rich in copper and in timber for ship-construction, especially cedar, cypress, and pine, it grew sufficient cereals to export and was famous for its figs and fruit. The main exports to-day are the locustbean, potato, currant, cotton, silk, and fruit, while it has to import cereals. The climate, as in Crete, is more hot and arid in the south than in the north, and the population is mixed, the Greek-speaking element forming to-day about four-fifths.

To the north of Rhodes a belt of islands girdles the Asiatic coast, affording a direct route and acting as emporia to the mainland. The richest are Lesbos and Chios, the former in olives, wine, figs, and timber, the latter in wine, figs, and mastic gum; both grow a considerable quantity of cereals, and their mountains carry forest and pasture. Samos, less well watered but well wooded, is more suited to the vine, olive, and fruittrees, especially the locust-bean ; Icaros, which exports cattle and honey, links Samos to the Cyclades, the route from Attica to Samos being the shortest crossing of the Aegean. The islands further south, dominated by Cos, have little cultivable land and win their living from the sea.

In the north Aegean the promontory of Pelion is continued in the Northern Sporades, limestone outcrops with little fertile land, some olives, and a seafaring tradition; for Sciathos, Peparethos, and Scyros possess excellent harbours. Between them and the Hellespont lie the islands of Lemnos, Imbros, and Tenedos. Lemnos and Imbros are mainly covered in fertile sandstone flysch, the former producing cereals and wine, the latter timber and cattle. Tenedos exports wine and raises some cereals. The best harbour in the group is that of Lemnos. Finally, Samothrace and Thasos lie towards the Thracian coast. Samothrace, with its granite peak ( 5577 ft .) and forbidding coast, is thickly forested and exports only timber, cheese, and fruit. Thasos is rich in olives, fruit, wine, sheep, and honey, and exports timber from its forests of pine, fir, oak, and chestnut. With its temperate climate, natural harbours, and mineral wcalth, it attracted colonization and was in a position to exploit trade with Thrace.

## THRACE AND THE TROAD

The climate of Thrace is predominantly European, for only the sheltered sections of its coast experience the temperate influence of the Mediterranean. While the highlands are heavily forested, the lowlands and plains are rich in cereals, especially wheat, and in grazing for horses, cattle, and sheep; in addition to these products, nuts, figs, and wine are exported, the strong wine of Maroneia being especially famous. In antiquity Thrace was rich in gold and silver; the main deposits were in the area of Mt. Pangaeum, and gold was also washed in the Hebrus River
of eastern Thrace. Despite its natural resources Thrace rarely achieved any national unity, for overland communications are difficult and the greater part of its coast is devoid of harbours; it has therefore tended to fall under the control of neighbouring land powers whether in Europe or Asia. South-east Thrace resembles the Troad in climate and in strategic control of the Hellespont. Both areas are exposed to the violent north winds from the Black Sea; these winds bring a heavy annual rainfall ( 30 inches), but their coldness is tempered by the warmth of the Aegean, Troy for example being much warmer than Constantinople.

The entry from the Aegean to the Black Sea is rendered difficult for ships under sail by the prevalence of the northerly winds and by the southbound current, usually four knots strong in the Bosporus and two and a half knots strong in the Hellespont; the sailor is therefore dependent on free access to harbours in the Straits. The Thracian coast of the Hellespont is formed by stcep limestone bluffs which contain some sheltered coves for anchorage but hinder movement by land along the shore. The Asiatic coast consists of a low foreshore of silt, deposited by the current at the Hellespont, and a background of sloping hills. The only obstacle to movement along this coast is offercd by the limestone spur north-cast of Troy, and the watcr offshore being shallow is less affected by the current. In contrast to the Thracian Chersonese, the Troad (bounded by the rivers Aesepus and Caicus) is a fertile area, for which the copious springs and streams of Mt. Ida ( 5740 ft .) provide water; the alluvial plains are rich in cereals and in pasture for horses, cattle, and sheep, while the hills are wooded, especially with the valonea oak, and the mountains carry the remains of coniferous forests. Here the bear, deer, boar, wolf, and jackal are still extant, and the lion and panther were known in antiquity; birds too are abundant, especially the crane and stork. The richest fisherics of the Aegean world are located in the exit of the Black Sea, where vast shoals of mackerel and tunny move towards the Acgean from August to October. On the coast of the Troad extensive beds of murex arc exploited for the production of purple dye. These factors combine to make the Troad a rich arca in its own right, and, when it controlled both the sea-borne traffic betwcen the Aegean and the Propontis and the overland trade betwecn East Thrace and the Asiatic hinterland, it was able not only to increase its own revenues but to exercise an important influence on the Greek world.

## CONDITIONS IN THE LATE BRONZE AGE

Throughout its history Greece has suffered a progressive deforestation, which has reduced its mountain slopes to barrenness and its rivers to dry torrent-beds in summer. In the Late Bronze Age, when the forest cover
extended into the plains, there was less arable and more pastoral land. As a result meat was more plentiful and vegetable substitutes less important ; man was more of a nomad and a hunter, for wild game was prolific ; and areas suitable for settlement were more limited. To-day eighteen per cent of the land surface is cultivable, and the proportion must then have been less. The forests conferred some advantages: timber was available for fuel and building, the pine, cedar, and cypress supplied material for ships, and the valonea oak provided acorns as food for pigs and even for men, as well as dye and tanning extract. Throughout its history, too, Greece has suffered from a growing deficiency in cereals. This is partly due to the increase in population, which turns to trade and industry in order to cover the deficiency; cercals are then displaced by more exportable articles such as the currant-grape, tobacco, rice, cotton, citrus, potato, and locust-bean, all introduced since classical times. This development has altered the balance in cereals, Cyprus for instance exporting cereals in antiquity which it now has to import. Even so, the general deficiency in cereals was always a factor in causing over-population, which has been a recurrent phenomenon under settled conditions in Greece.

In the Late Bronze Age it is probable that the margin of safety for an expanding population was smaller than in classical times. With less land under the plough and with a pastoral economy, which was not reinforced by the rise of industry and the development of wide overseas trade, the Bronze Age Greek turned in time of famine to freebooting by land and sea. For this the Aegean offered ready access to the mainlander and islander, and its innumerable coves and small sandy beaches offered shelter to their light craft. And across the Aegean lay lands with a similar climate and with richer resources in cereals, mincrals, and accumulated wealth. ${ }^{a}$

## NOTE TO CHAPTER 8

[^53]
## CHAPTER 9

# LANDS AND PEOPLES IN HOMER 

by Helen Thomas and Frank H. Stubbings

## i. INTRODUCTION

In addition to what the epics have to tell us of the political and physical geography of the Aegcan area we may piece together from them some account of the whole world as known to the Greeks at the time when the poems were composed. The information they contain must have come from a variety of sources, including sailors' stories, folk-tale, and saga, as well as the poet's own observation; and the composite picture which these elements make up, though in parts merely fantastic, is yet generally consistent. Hardly anywhere is it a detailed picture ; for ethnological and geographical data are never more than incidental to poetry, and we shall not find much in Homer about the manners and customs either of Greeks or of other peoples. Even of languages we learn little; for it better suits the progress of the story in epic, as in drama, to ignore the barriers of tongues and not to intrude the interpreter into an heroic parley. Herodotus may have been called ó опрькс́тaтos, judged as a historian; but Homer is no Herodotus, and the ethnographical excursus has no place in Iliad or Odyssey. Homer's world is revealed to us as it were in passing.

The earth seems to be conceived as a circular plane, surrounded by the strcam of Oceanus, the source of all waters,

Out of Oceanus riscs the sun, and sinks again into it, as do most of the stars, except for the Great Bear, which

There are no words in Homer for the points of the compass, but the four winds have names, and their characteristics are differentiated. East and west are indicated by the periphrases $\pi \rho o \dot{s} \eta \bar{\eta} \omega \tau^{\prime} \eta \in \epsilon \lambda t o ́ v \tau \epsilon$ ('towards
 the (misty) gloom'). Such phrases are necessarily approximate, and it is well in discussing questions of Homeric geography to remember that they refer to sectors rather than points of the compass.

The sea lies at the centre of the known world, and the more familiar parts of it (e.g., the Hellespont) have particular names. The Black Sea, however, seems to have been unknown to Homer, ${ }^{1}$ and in the Odyssey, once we are out of sight of western Greece, the Mediterranean stretches for uncharted distances to west and north. Omne ignotum pro magnifico: Odysseus's wanderings, however factual their ultimate source, however firmly stated the exact number of days' sail between the ports of call, show how insubstantial was Homer's knowledge of the lands beyond the western horizon.

The real, inner world of Homer consists of the Greek mainland and islands and the other countries fringing the Aegean. Within this area take place, Odysseus's adventures excepted, not only the main events of Iliad and Odyssey but practically all other events related or alluded to in cither poem. In this area the Greeks of the epic are thoroughly at home. The names of rivers and mountains are common currency, their characteristics known, and their peculiarities noted. ${ }^{2}$ Homer mentions all the large mountains south of Macedonia by name, except for Pindus, the Cretan Ida, and Tymphrestus; and of the rivers he names the Alpheus, Asopus, Boeotian Cephissus, Achelous, Spercheus, Pencus (and some tributaries), and Axius. Some parts of the Aegean area Homer clearly had seen with his own eyes, including the plain of Troy ${ }^{3}$; western Greece, one may surmise, he knew only from hearsay, for cven the ancients had difficulty in interpreting his references to the Ionian islands. ${ }^{a}$ But, on the whole, there is a clear and consistent conception of the main features of the Aegean lands, and of their mutual relation. There are, however, a few surprising inconsistencies which provoke the questions how far the background is part of the saga, handed down with it, and how far it was supplied by the poet from the circumstances of his own day.

It appears to be a general characteristic of epic poetry that major events of saga have firm local attachments; and in Greece there is a solid basis for these attachments, since it has been demonstrated that the places richest in heroic legend were also centres of the Mycenaean civilization. ${ }^{4}$ It can hardly be doubted therefore, that the basis of Homer's geography is traditional ; but we must not be surprised to find in similes and other parts of the poems not integral to the tradition that the geographical background is occasionally later.

## ii. THE GREEKS, THE TROJANS, AND THEIR ALLIES

The primary document for the study of Homeric geography is that part of Iliad ii known as the Catalogue of Ships. This is of unique value as

[^54]describing the political geography of Greece at a period for which other written records - even since the decipherment of the Linear B Script tell us next to nothing. In it are parallel lists of the Achaean contingents which sailed to Troy and of the Trojans and their allies - a gazetteer of Achaean Greece, and a conspectus of the foreign nations north and east of the Aegean. Fierce controversy has raged over the date of the Catalogue, some scholars holding it to be later, some earlier, than the rest of the Iliad. The view adopted here is that it is a factual record of great antiquity, an integral part of the traditional tale of Troy, incorporated (perhaps in parts verbatim) into the Iliad to serve as a list of dramatis personae. ${ }^{5}$ The Greek cataloguc (lines 494-759), which describes the various contingents by numbers of ships, may originally have belonged to an earlier stage in the tale of Troy describing the muster at Aulis; other scholars regard it as an adaptation of a national list of the Achaean dominions, pointing out that certain details - e.g., that Thessaly comes last - are best explained on this assumption.

It is common ground among those who believe in the antiquity of the Catalogue that it belongs to the last part of the Bronze Age, the end of the Mycenaean period; that is, to the late 13 th or early 12 th century в.с. (This fits very well with one of the traditional dates, in83, for the fall of Troy.) Those who do not have made much of discrepancies betwcen the Catalogue and the rest of the poems, ${ }^{6}$ but their arguments have been largely disproved. It is generally accepted that here and there the Homeric poems do contain references to objects and conditions which can be dated as far back as the 14th century b.C., but these cannot be used to invalidate the historicity of the Catalogue.

## GREECE AND THE GREEKS

The Trojan War was to some extent a conflict between east and west ; but as Thucydides rightly observed, Homer does not draw that distinction which the classical Greeks did between Hellenes and $\beta$ áp $\beta a \rho o \iota$; indeed he does not even use the word $\beta$ áp $\beta a \rho o \iota$ - according to Thucydides because the Greeks on their side had as yet no established national name. But although it may be true that the Greeks before Troy were somewhat less conscious of social or cultural unity than the Grecks who faced the Persian at Plataea, the point should not be pressed. Their unity was clearly more than a mere offensive alliance. "E $\lambda \lambda \eta \nu \epsilon s$ is admittedly in Homer still a local name, proper only to the pcople of a part of Central Greece; but the names of Argives ('A $\rho \gamma \in \hat{\epsilon} \circ \stackrel{\iota}{ }$ ), Danaans ( $\Delta a v a o i$ '), and above all Achaeans ('Axaıoi') - with the occasional Ilavaxaıoi' to stress their oneness - are applied collectivcly to all the people of Greece from northern Thessaly to Crete, from Cephallenia to Rhodes. It is presumably because their common cultural characteristics were taken for

Fig. 3. Homeric geography : northern and central Greece

Fic. 4. Homeric geography : the Peloponnese
granted that they are nowhere described: all, apparently, speak one language and hold the same customs and religion.

None the less, the Achaeans have their local divisions, and the Catalogue indicates the importance of these, and of the loyalties associated with them. The divisions are not racial, but political rather, and are arranged in a geographical order, starting from Boeotia, possibly because Aulis was the point of assembly for the fleet. After covering central Greece the list turns south via Attica to the Peloponnese, which it describes in roughly circular order, coast-wise, from cast to west. From Elis in the north-west it passes to the Ionian islands and their adjacent mainland; then across the sea to Crete and the Southern Sporades, and finally back to the mainland, to Thessaly. It will be convenient to examine the separate entries of the list in order. (For maps see Figs. 3 and 4.)

## (i) Boootia

Twenty-eight towns are named, of which four are mentioned again in the Iliad. The most remarkable omission is Thebes, represented only by Hypothebai, the lower town. This is a valuable indication of the date of the Catalogue, for we know, from $\Delta 406$ and from all later versions of the Theban cycle, that its citadel, the Cadmeia, fcll to the Epigonoi before the Trojan War. There are at least fifteen known Mycenaean sites in Boeotia, but none, except Thebes, on an impressive scale. This corresponds well enough with the Iliad's picture of a province rich enough and populous (its fifty ships had 120 men in each) but no longer important.
(ii) Orchomenos

Politically separate, the neighbouring Boeotian state of Minyan Orchomenos has only two named towns but a contingent of thirty ships. The wealth of heroic Orchomenos was proverbial ( $\mathrm{I}{ }^{38 \mathrm{I}}$ ) and is archaeologically attested, for a somewhat earlier age than that of the Trojan War, by the remains of a frescoed palace and a magnificent tomb, and above all by the drainage works of Lake Copais.
(iii) Phocis

Eight towns are listed, of which two were famous, Pytho (i.e., Delphi) for the 'rich shrine' of Apollo, and Panopeus as the scene of Tityos's attempt on Apollo's mother. Phocis sent forty ships to Troy. It is known that Delphi and many of the places round about (e.g., Crissa and Cirrha) were inhabited in late Mycenaean times.
(iv) Locris

Homer knows only the eastern Locris, described here as over against ( $\pi \dot{\epsilon} \rho \eta \nu$ ) Euboea. It sent forty ships. Of its eight towns only one is
mentioned again in the Iliad, Opoeis, the home of Patroclus's father. Like the Locris of historic times it seems to have been an undistinguished state, famous only as the home of the lesser Ajax. As yet few Mycenaean sites are known in this area.
(v) Euboea

This large island, the majority of whose seven towns were still in existence in historic times, also sent forty ships. Euboea in general and Chalcis in particular was inhabited from quite early Mycenaean times, but not thickly. Its southern cape, Geraistos, is mentioned by Nestor ( $\gamma$ 177) in his account of his nostos.
(vi) Attica

The only town mentioned is Athens, the $\delta \hat{\eta} \mu o s{ }^{\text {' }} \mathrm{E} \rho \epsilon \chi \theta \hat{\eta} o s$, with a contingent of fifty ships. This is one of the most difficult passages to reconcile with a belief in the Mycenaean reference of the Catalogue. There are at least scventeen Mycenaean sites in Attica, the majority lasting well into the 13th century or even later. Perhaps, therefore, we should accept as historical the tradition that the synoikismos of Attica was due to Theseus in early heroic times - i.e., not later than the 13th century. Otherwise, the omission of Eleusis is strange, from whatever period the Catalogue dates, since it was more or less continuously inhabited from the third millennium and was famous in myth. In one passage ( N 68 ff .) the Athenians are distinguished from their neighbours by the name of Ionians; but doubt has been cast on the genuineness of these lines (see below, p. 299). The 'strong house of Erechtheus' at Athens, which in $\eta$ 8I is mentioned as a haunt of Athena, is probably to be identified in certain Mycenaean remains beneath the older temple of Athena on the Acropolis.
(vii) Salamis

This small island sent twelve ships under the greater Ajax. It has produced Mycenaean and sub-Mycenaean remains.

Megara is not mentioned, and the Megarid was probably included in Homeric Boeotia: Nisa, one of the Catalogue towns, is perhaps the same as Megarian Nisaea.
(viii) Argos

Before discussing the state of Argos, with which the Catalogue begins its Peloponnesian section, a few words must be said about the other meanings attaching to the word "Appos. In B 108 Agamemnon is said to rule over many islands and all Argos -
a context in which "Apyos appears to mean the Greek mainland. A similar meaning is to be seen in the many passages in which characters are said to perish (or to be in danger of perishing) 'far from Argos' (I 246; $\delta 99 ; \omega 37$, etc.). Elsewhere (e.g., $\delta$ 174) Argos apparently denotes the Peloponnese as distinct from the more northerly 'E $\lambda \lambda$ das (on which see (xix) below); indeed Argos and Hellas are mentioned together (e.g., a 344; $\delta 726,816 ;$ o 80). With the adjectives 'Aхaïкóv and "Iazov Argos is more definitely limited to the Peloponnese, while the Пєлacүıкоे "Apyos (B681) is certainly the Spercheus valley (see below). "Apyos imaóßorov in the Iliad is simply a metrical variant for "Apros meaning Greece; in the Odyssey it is used impartially of the Argive plain and the Argive kingdom (e.g., $\gamma 263$; o 239, 274). The original meaning of the word is generally bclieved to have been 'plain'; like $\ddot{\eta} \pi \epsilon \epsilon \rho \frac{s}{}$ it came easily to be used as a proper noun.

In the Catalogue the Argive kingdom is given nine towns and eighty ships. It covered part of the Argive plain (including Argos itself and Tiryns), the whole of the Argolic Akte from the Saronic Gulf south and westwards, and the island of Aegina. All this area is rich in Mycenaean sites, one, Tiryns, being of the first importance.
(ix) Mycenae (outside the Catalogue always singular, M $\nu \kappa \eta \quad \nu \eta$ )

This, the personal kingdom of the commander-in-chief, appropriatcly provides the largest number of ships, one hundred, and his followers are 'the most numerous and the best'. From Mycenae, in the northeastern corner of the Argive plain, it stretches northward to include the whole Corinthia, the hill country between the Arcadian mountains and the Corinthian Gulf, and 'all the Aigialos' - that is, the coast as far as Aegium or even farther, in the later Achaea.

Many Homeric scholars have quarrelled with these two sections of the Catalogue, taking particular exception to the division of the Argive plain between two separate dynasties. 7 This division is, however, borne out by other passages in the Iliad. In $\Delta 376$, for example, Agamemnon describes how the Argive ruler Tydeus had come on an embassy to solicit support for Polynices in the first war against Thebes. T. W. Allen pertinently remarks that you do not send embassies to your own country. There was no doubt a time when, as recorded by the legends of earlier generations, Mycenae, Tiryns, and Argos were united, under the Perseid dynasty: there is a reminiscence of these days in the mention ( $06_{3} 8 \mathrm{f}$.) of Periphetes of Mycenac, whose father was the herald of the last Perseid Eurystheus, who had his capital at Tiryns. But at that time Corinthia was independent under the Aeolids ruling at Ephyre (which is probably the Mycenaean predecessor of Corinth), as we learn from Glaucus's story in Z I 52 ff . There is no intrinsic improbability in supposing that during
the last century of Achaean power the domain of Mycenae shifted northwards.

At all events, nothing like the kingdom described in the Catalogue was known at any later stage of Greek history. Classical writers Euripides for example - tended to confuse the heroic kingdoms, and to place Agamemnon's capital at Argos; Homer alonc, uninfluenced by later history or earlier legend, preserves the distinction between them. The architcctural magnificence and the wealth of Bronze Age Mycenae amply bear out the Cataloguc's statement that it was the capital of the Great King of the Grecce we rightly call Mycenacan; it is proper to presume that his kingdom too was as described. The area in question has numerous Myccnacan sites: besides the remains at Mycenae itself, the most impressive testimony to its supremacy is the great road system, still in places well preserved, radiating north, south, and cast from the acropolis. And is it mere coincidence that Achaea has produced only late Mycenacan remains, not long antedating the Trojan War ?

## (x) Lacedacmon

The kingdom of Menelaus provided sixty ships from ten towns, of which those that can be identified were all in the Eurotas valley, near its mouth, or in the Tainaron peninsula. Sparta, Amyclac, and Helos were important places in classical times also, though only Amyclae can confidently be said to have kept its situation unchanged after the coming of the Dori.ns.

The extent of this kingdom is difficult to gauge, especially on the west. In I i49 ff. Agamemnon offers Achilles seven towns - Kap $\delta a \mu u ́ \lambda \eta$,
 modern scholars alike locate round the coast of the Messenian Gulf. All were
i.e., bordering on the kingdom of Pylos (see below), and they seem to be named in order from east to west. Kardamyle, which has kept its name to the present day, is less than twenty miles north of Oitylos (now Vitylo), the most westerly Lacedaemonian town mentioned in the Catalogue; in classical times it belonged to Laconia. Pherai can hardly be other than the classical Pharai, which occupied the site of Kalamata castle (now also known to be a Mycenaean site). The princes of Pherai were descended from the river Alpheus (E 544 f.), and their political position appears ambiguous. When, in the Odysse $\gamma$ ( $\gamma 488$ and o 186), Diocles of Pherai appears as host to Telemachus on his journeys between Pylos and Sparta, he seems to be an independent prince; his sons were killed at Troy, but we are not told in whose contingent they served. It
has recently been suggested that the seven towns, under the dynasty of Pherai, constituted a small buffer state between Pylos and Lacedaemon, subject only to the overlordship of Mycenae, but this does not explain how Agamemnon should have been free to dispose of it at will to Achilles. Another passage in the Odysse $y$ seems to imply that part at least of this area belonged to Lacedaemon ( $\phi$ 13 ff.) ; Odysseus's great bow and its arrows, says the poet, were a present to him as a very young man from Iphitus, whom he chanced upon in Lacedaemon, when they met in Messene in the house of Orsilochus (father of Diocles). ${ }^{8}$

To the north there was, as in classical times, Arcadia. East and south, the barren promontory and dreaded cape of Malea doubtless belonged to Menelaus; but the island of Cythera perhaps did not. When Agamemnon, on his nostos, was carried away as he approached Malea,


it is difficult not to agree with Allen ${ }^{9}$ that it was to Cythera that he was carried. If so, the island would have been a 'dower house' of Mycenae. Its chief town (K 268) was called Skandeia.
(xi) Pylos

Nestor's kingdom of Pylos has nine cities and provides ninety ships. It is thus the second largest in the Peloponnese, and the pleasant garrulity of Nestor makes it pcrhaps the most familiar of all. To the south-east, as we have seen, it reached the Messenian Gulf, to the east it marched with Arcadia. To the north it bordered on Elis, land of the Epcians, with whom in Nestor's youth the Pylians were constantly at war. The Alpheus flowed through it (E S45), but in some reaches formed the frontier, since Thryon, 'the ford of the Alpheus' (B 592), can hardly be other than the Thryoessa of $\Lambda$ 7II-I2, which was also on the river and on the Pylian frontier.

By historic times the Pylian kingdom had faded from the map; its boundaries were unknown, the position of its capital city a matter of scholarly dispute. There were two towns called Pylos, one in Elis, the other in Messenia by the Bay of Navarino, known to all from Book IV of Thucydides; but Strabo, convinced that neither of these sufficiently answered to Homeric data, especially to the timetable of Telemachus's journeys in the Odyssey, proposed to look for Homer's Pylos in Triphylia. Until 1939 there seemed much to be said for Strabo's theory, both on the internal Homeric grounds and because a suitable Mycenacan site had been excavated in 1909 at Kakovatos. Since 1939, however, excavations at Epano Englianos, about six miles north of Messenian Pylos, have revealed an undoubted Mycenaean capital with a
splendid palace, and an impressive serics of royal tombs have been foun'd in the area. ${ }^{a}$ This can hardly be other than Homer's Pylos, and the name occurs with frequent prominence on the series of inscribed tablets, the archives of its last days, found in the palace. It may be only coincidence that the tablets, like the Catalogue, list nine principal towns in the Pylian kingdom; for their names are not those of the Catalogue and Pylos itself is not one of the nine.
(xii) Arcadia

The land-locked Arcadians went to Troy in sixty ships provided by Agamemnon. They came from seven towns, none of which is mentioned again in Homer but which include the familiar names of Mantinea, Tcgea, Orchomenos, and Stymphalos. Tegea and Orchomenos at least were inhabited in Mycenaean times. When Nestor was a young man (H I 32 ff.) the Arcadians and Pylians were at war

Might Keladon be an earlier name for the Ladon? Homer gives us little help in defining the boundarics of Arcadia; it would be dangerous to assume, because the places mentioned are rather to the north and east, and the country itself is $\dot{v} \pi \dot{o} \mathrm{~K} v \lambda \lambda \eta_{\eta} \quad \eta \mathrm{\eta}$ öoos aimv́, that it extended less far on the west than in classical times.
(xiii) Elis

This state is defined as much by districts and landmarks as by towns. There are four Eleian commanders, each with ten ships, from 'Bouprasion and holy Elis' [? districts], 'within the limits of Hyrmine and outlying Myrsinos' [? towns], 'of the Olenian rock, and Alesion' [? a hill]. These names recur in Nestor's tales ( $\Lambda 756 \mathrm{ff}$. and $\Psi 631$ ) : from the former passage it appears that Bouprasion, the Olenian rock, and Alesion were not very far from the Pylian frontier. We do not know whether or not the whole of the north-west corner of the Peloponnese as far as Agamemnon's Aigialos was under Elcian sovereignty. At least one Ithacesian, Noemon, owned land for stud-farming there, and he was probably not exceptional ( $\delta 635$ ). The rarity of towns in this part of Homeric Greece corresponds to a scarcity of Mycenaean sites. The absence of any mention of Olympia, the solc glory of historic Elis, is to be remarked: few Mycenaean remans have been found there either.

From Elis it was but a short sea-crossing to the other Epeian kingdom, Dulichion and the sacred Echinae isles.

This is another of the entries in the Catalogue which have provoked heated controversy. ${ }^{10}$ Both as a political entity and as a place-name Dulichion had vanished by the classical age and in modern times the references to it in the Odyssey have drawn it into the vortex of the Ithaca question. ${ }^{a}$ The rest of the Iliad does nothing to expand or illuminate the brief entry in the Catalogue. From the Odyssey it is clear that Dulichion was an island ( $\iota 22-4$ ), fertile ( $\xi 335$ ), and large (it produced fifty-two suitors for Penelope, almost as many as the other three islands put together). This agrees with the Catalogue's forty ships. The barren Echinades are unlikely to have contributed much to this total, and it is reasonable to suppose that the island kingdom had a considerable $\pi \epsilon \rho a i a$, probably on the Acarnanian coast.
(xv) The Kephallenes

Odysseus's contingent - a small one of twelve ships - comes from the trinity of islands, Ithaca, Samos or Same (i.e., Cephallcnia), and Zacynthus, with some also from the near-by mainland (line 635: oí $\tau$ '
 (452) says Krokyleia and Aigilips were in Acarnania. Mycenaean remains are fairly common in all three islands. Like Ajax, Odysseus owed his celebrity not to the size of his kingdom but to his personal qualities. ${ }^{b}$
(xvi) The Aetolians

This people, occupying approximately the same area as their descendants of classical times, send forty ships from five towns including Plcuron, Calydon, and a coastal Chalcis, perhaps to be identificd with a place of that name mentioned in o 295. Two notable heroes of an earlier gencration, Tydeus and Meleager, were at home in Aetolia ( $\Xi_{\text {II }} 6$, I 529 ff .) and Plcuron and Calydon were already famous cities in their day. Excavation too has shown that they were important in very carly Mycenacan times. The name of the Homeric ruler, Thoas, may be connected with the (identical) older name of the great Actolian river, the Achelous.

Of the rest of north-west Greece Homer says very little. The peoples here were probably barbarians, who would naturally take no part in the expedition against Troy and whose relations with their Achaean neighbours were slight and spasmodic. Dodona, already famous as an oracle ( $c f$. П 233 ff.; $\xi 327$; $\tau 296 \mathrm{ff}$.), belonged politically to Thessaly (see ( xx ) below). It was accessible through the kingdom of Thesprotia, whose ruler Pheidon is called $\eta \rho \omega$ s by Odysseus and merited the title by

[^55]his civilized and helpful behaviour to travellers ( $\xi_{316}$ f., 33I ff.). Odysseus had a friend in a Thesprotian Ephyre (on or near the river Acheron) ${ }^{11}$ who supplied him with poison to tip his arrows ( $a 259, \beta 328$ ). Other less civilized characters also were placed by Achaean fancy on this part of the mainland, like the king Echctos, $\beta \rho o \tau \hat{\omega} \nu \delta \eta \lambda \dot{\eta} \mu \nu \nu \alpha \pi \alpha \nu \tau \omega \nu(\sigma 85)$, with whom the suitors threatened the unhappy Irus.

Having thus reached one of the limits of the Achacan world, the Catalogue leaves the west and turns to the Aegean islands.
(xvii) Crete

The large Cretan contingent of eighty ships comes from seven named cities (the most famous are Knossos, Gortyn, and Phaistos) and from others, unnamed, of the many implicit in the Catalogue's adjective є́катó $\mu \pi o \lambda_{\iota}$. ( $\tau 172 \mathrm{ff}$. speaks of 90 only.) Excavations at Knossos and elsewhere have shown that by the Homeric age the great days of Crete were long past. Successive shocks, earthquake or invasion, devastated the great Minoan cities and palaces, and after I400 b.c. Crete was little more than a backwater, if a prosperous one, off the main stream of Mycenaean culture. The epithet $\epsilon \kappa \alpha \tau о \not \mu \pi \boldsymbol{o}_{\iota s}$ may be a reminiscence of days long past, like Ariadne's dancing-floor (ジ 591-2). Nearly all Odysseus's fictitious adventures ( $\psi \epsilon v \delta \epsilon \in a \pi o \lambda \lambda \grave{\alpha}$. . . є̇ $\tau v ́ \mu o \iota \sigma \iota \nu$ ö $\mu o v a$ ) start in Cretc. From his tales we learn of the island's mixed population (see p. 299 f. below) ; of Amnisos, port for Knossos, and its sacred cave of Eileithyia (rediscovered in modern times by the Greck archacologist Marinatos, and mentioned in the Knossos tablets); of the steep rock in the Libyan sea which kept the southerly gales off Phaistos; and of the far-secn ő $\rho \in a$ vифóधvтa, which to the modern sailor too loom welcome and lovely above the empty Cretan sea. Homer knew Crete to be the most southerly of Greek lands; it was but four days' sail from there to Egypt, ${ }^{12}$ and Crete was the only land seen on Odysseus's alleged journey from Phoenicia to Libya.

## (xviii) Rhodes; Syme ; Nisyros, Krapathos, Kasos, Kos, and the Kalydnai

Rhodes, which sends nine ships, has threc cities, Ialysos, Lindos, Kameiros, just as in classical times. The Catalogue informs us that their ruler Tlepolemos was a son of Herakles; but it cannot follow from this, as is often alleged, that the Rhodians of the Cataloguc were Dorian Grceks. ${ }^{13}$ Tlepolemos himself had come to Rhodes as an exile from Greece, but need not have been the founder of Achaean rule there; in fact excavation has shown that Minoan and Myccnaean settlers had been installed at Ialysos and elsewhere since the 16th century b.c. Rhodes is not mentioned again in Homer; nor is Syme, which sent three ships. The rest of the islands - the Kalydnai presumably being the smaller members of the
group - provided thirty ships between them. Their leaders too, Pheidippos and Antiphos, were descendants of Herakles. Kos is mentioned again in $\Xi 255$, where we hear that Herakles himself was once driven thither by the spite of Hera. This island had important Mycenaean and, earlier, Minoan settlements. Mycenaean remains are known also from Krapathos (Karpathos) and Kalymnos.
(xix) Phthia and Pelasgic Argos

Thessaly (this name is post-Homeric) comes last, perhaps because it was the latest acquired of the Achaean dominions. Here, as in the wcstern Peloponnese, the Homeric and classical pictures are in strong contrast. The coming of the Dorians, which according to Greek tradition drove the Pylians overseas, similarly swept away the nine baronies which in the Catalogue occupy the Thessalian plain, and replaced the Myrmidons in the Spercheus valley by Aeniancs (doubtless descendants of the Enienes, subjects of Guneus, who in Homer occupy north-west Thessaly) and Malians. Very few of the towns of classical Thessaly werc built over Bronze Age sites.

Achilles, son of Pelcus, commanded fifty ships manned by warriors from his father's kingdom of Pelasgic Argos, from the threc towns Alos, Alope, and Trachis, and from Phthia and Hellas. These were known as Mup $\mu \delta \delta o ́ v \epsilon s . .$. каi "E $\lambda \lambda \eta \nu \in s$ каi 'Axaloí. Alos cannot be certainly located; but Alope and Trachis both lay near the shores of the Maliac Gulf, and it is sufficiently indicated by Achilles's prayer to the Spercheus ( $\Psi$ I42 ff.) that the Spercheus valley was the heart of his kingdom, i.e., IIєлабүıко̀ "Appos. The Mvpuıס́oves seem to be the nucleus of Achilles's force, as appears from those parts of the Iliad (such as the Patroclcia, I) in which they and their leaders are most prominent.

The terms Phthia and Hellas cannot be clearly defined. There is good reason to regard Phthia as a regional rather than a political name. Though Achilles's home was Phthia (e.g., A 154-6; I 253) his people are not called 'Phthioi', a name which does not occur except in $\mathrm{N} 686,693,699$, a passage suspected on other grounds. It is there applied to the contingents of Podarkes and Medon, who, according to the Catalogue (see ( xx ) (a) and (c) below) came from the districts north and south of the Gulf of Pagasae. Leaf ${ }^{14}$ set out to discredit the Thessalian sections of the Catalogue by assuming that Homeric Phthia belonged exclusively to Peleus and was co-extensive with the later Achaia Phthiotis - which makes nonsense of most of the Thessalian entries. We should regard the name rather as analogous to the modern Macedonia, geographically defined, capable of cvoking nostalgia and other emotions, but at no time in its history a political entity.

As to Hellas, two things suggest that it was adjacent to Phthia, and
to the south of it. Phoenix, leaving his father's home at Elcon (presumably the Boeotian town of that name) fled from and through Hellas to Phthia (I 447 ff ., esp. 478-9). His statement that he left ( $\lambda_{i \pi o v}$ ) Hellas seems to imply that that name even included Eleon (in what was later Boeotia). The part of 'Hellas' between Elcon and Phthia contains the separate kingdom of Locris (see (iv) above) whose ruler Ajax

Here Пavé $\lambda \lambda \eta v a s$ apparently marks him out as a local champion, 'A $\chi a u-$ ov́s as a national one.
 a part of the larger region of Phthia), and an undefined area of Hellas to the south. The Dolopes, who inhabited a distant corner of Phthia ( $\epsilon \sigma \chi \alpha \tau i \grave{\nu} \nu$ Ф $\theta$ ins, I 484), in the kingdom of Pcleus, may or may not have been outside the Spercheus valley; perhaps the allusion to them refers to a different age from that of the Catalogue (cf. p. 299 below).

## (xx) The rest of Thessaly

Eight baronies or petty princedoms occupy the plain of Thessaly and its surrounding hills as far as Tempe; the power of one apparently extended over Pindus to include Dodona. But the transference and duplication of place-names and the wanderings of peoples - not to mention the 'adjustments' of later writers, usually in the interests of ruling families in search of heroic pedigrecs - made it difficult for the ancients, and make it still more so for ourselves, to define their boundaries.
(a) The sons of Iphiklos (forty ships and five towns) have been placed, probably rightly, along the south-western side of the Gulf of Pagasac.
(b) The domain of Eumelos (eleven ships and four towns) is fixed for us by the mention of Iolkos (now Volo, one of the fcw places in Thessaly to have been in continuous habitation from the remotest times) at the head of the Gulf, Lake Boebeis, and Eumelos's capital at Pherai (mentioned also in $\delta 798$ ).
(c) Philoctetes (seven ships and four towns) protably owned the east side of the Gulf. His power must have extended over the coastal strip on the Aegean side of Pelion and Ossa, for the site of Mcliboca, one of his towns, has been discovered on the sea-coast under the southeastern foothills of Ossa.
(d) Inland, the sons of Asklepios (three towns and thirty ships) had their capital at Trikka, the modern Trikkala, on the Peneus at the western end of the great plain (the classical Hestiaeotis). We are not told who provided the ships for these land-locked princes.
(e) East of this, and defined by two towns and two natural features,
was the domain of Eurypylos (forty ships) centring upon the junction of the rivers Enipeus and Apidanos with the Peneus.
(f) The Lapiths (five towns and forty ships) held an area extending from Oloosson (now Elassona), among the mountains on the Macedonian frontier, to the Larisa district and the Dotian plain. In earlier days they had ranged more widely and had driven their traditional enemies, the centaurs, from Mt. Pelion across the Pindus.
(g) Guneus of Kyphos and his subjects, the Enienes and Perrhaibians (twenty-two ships and two towns), must have lived about the headwaters of the Peneus, since it is in this 'barony' that Dodona is included. ${ }^{15}$
(h) Finally, the Magnetes under Prothoos (forty ships, no towns mentioned) lived 'about the Peneus and leafy Pelion' - i.e., in the later Magnesia on the east coast. Their northern boundary was probably the Vale of Tempe.

This whole area is little mentioned by Homer outside the Catalogue. In general, most of his references to northern Grecce concern natural fcatures rather than towns: correspondingly, Mycenaean sites, though not lacking, are thinly spread, especially to the west. Bcyond Thessaly, Macedonia was in hostile, Paconian, hands. Mycenacan objects have been found in Chalcidice and the Axios valley, but this need imply no more than trade contacts similarly attested for Troy itself. In any case Macedonia was always, until it grew into a great power in the fourth century, rather on the fringe of the Greek world.

Much more surprising omissions from the political geography of Homeric Greece are the Cyclades, the Northern Sporades, and the large islands off the Asia Minor coast; with the exception of Delos and Scyros, these are mentioned only as landmarks. The poet obviously had a clear conception of their positions; and sailors to-day, leaving Troy for Greece, would doubtless debate like Nestor and Menelaus whether to sail
$\kappa \alpha \theta \dot{v} \pi \epsilon \rho \theta \epsilon$ Xío九o . . . $\pi \alpha \iota \pi \alpha \lambda о є ́ \sigma \sigma \eta s$
or

The majority of the islands are shown by archacology to have been inhabited in Mycenaean times; but perhaps it is a historical fact that they took no part in the war. It seems to have been the neutrality of Scyros that made it a suitable place to send the young Neoptolemus, out of the way of the perils of war ( T 326 ). Whether the inhabitants were Achaeans is nowhere stated. ${ }^{16}$ Delos, like Delphi, was already sacred to Apollo.

The names of Lesbos, Tenedos, Lemnos, Imbros, and Samothrace,
recur with some frequency in the Iliad. Lesbos and Lemnos are both referred to as having been conquered by the Achaeans, and were clearly non-Greek in population. (Lemnos was partly so even down to classical times.) Lesbos is ruled by onc Makar - an un-Greek name; and the
 ( $\theta$ 294). These Livites are always mentioned in connection with Hephaestus, whom they had taken up after his long fall from heaven; and presumably some special cult of the fire-god was localized in their island. Samos and Icaria are not mentioned at all by Homer.

Throughout the Iliad and Odyssey the same background of Greck political geography is assumed which is detailed in the Catalogue; and practically no local divisions of Greeks are mentioned which do not occur in it. There is an apparent exception in the Kourctes, whose attack on Aetolia and sicge of Calydon is recalled by Phoenix (I 529 ff .); but he belongs to an older generation, and is talking of a time before the Trojan War, when the political set-up was differcht. Similarly he speaks of a different dynasty (the family of Oincus) as ruling in Actolia; and the name of the Dolopes, whom he mentions as inhabitants of Phthia, may perhaps have disappeared by the age represented in the Catalogue.

In all the Catalogue there is no reference at all to Dorians or Ionians, the two great groups by which Grecks were so commonly classificd in historical times. In fact those two names only occur once cach in the whole of the two cpics. The Ionians are mentioned in N 68 f ff :

Scveral arguments combinc to suggest that this passage is an interpolation, perhaps designed to support the Athenians' claim to be the leaders of the Ionians. The name Фөiou does not occur clscwhere in Homer; nor do the adjectives $\epsilon \lambda \kappa \epsilon \chi i \tau \omega \nu \epsilon$ s and $\phi \alpha i \delta \mu \dot{\omega} \epsilon \nu \tau \epsilon$. The latter is an odd wordformation; and the reference in the former to the long-flowing chiton characteristic of the classical Ionians appears to be an anachronism, besides being out of placc in describing warriors.

The onc reference to Dorians occurs in the important description of the peoples of Crete in $\tau 172 \mathrm{ff}$ :

Here again, interpolation has been suspected; but there is less positive
support for such a suggestion, and the mention of Dorians remains a puzzle. Usually they are explained, like the Pelasgians in the same line, as intrusive elements superimposed upon an autochthonous pre-Achaean population of Eteocretans and Kydonians. The Eteocretans are mentioned here alone in Homer; the Kydonians occur also in $\gamma 292$, where they are localized on the river Iardanos, apparently in the south-west of the island. The present passage is in any case remarkable as the only definite mention in Homer of such a heterogeneous mixture of peoples and languages within Achaean lands. The argumentum ex silentio is notoriously unsound; but this exceptional reference to a variety of peoples and tongues in Crete does suggest that in the remainder of Greece in the Heroic Age there were not such marked differences of language or population.

In any case, these isolated references to Dorians and Ionians do not disturb the general chronological consistency of the epic picture of an essentially pre-Dorian Greece, the Greece of the closing century of the Late Bronze Age.

THE TROJANS AND THEIR ALLIES
If we may believe the words put in the mouth of Agamemnon (B I23 ff.) the Trojans proper, the inhabitants of Troy, did not number even one-tenth of the Achaean force who besieged them; but they were supported by numerous allies of many different nations and languages -

$\alpha^{\prime} \lambda \lambda \eta \delta^{\prime} \alpha^{\prime} \lambda \lambda \omega \nu \gamma \lambda \omega \sigma \sigma \alpha \quad \pi \circ \lambda \nu \sigma \pi \epsilon \rho \epsilon^{\prime} \omega \nu \stackrel{\alpha}{\alpha} \theta \rho \omega^{\prime} \pi \omega \nu \quad$ (B 803-4)
-and these are all duly enumerated in the Catalogue. In the usual cpic manner, little is said here or elsewhere of the characteristics of the Trojans. That they are not of Achaean specch is perhaps to be assumed, though it is not stated. Perhaps the most distinctive feature actually mentioned is the prominence of the bow as a Trojan wcapon. Paris carries a bow (though he has sword and lances as well); and there is a foreign touch about the leopard-skin he wears over his shoulders ( $\begin{aligned} & \text { i7). Pandaros }\end{aligned}$ also, who leads the Trojans of Zelcia in the foothills of Mt. Ida, is a noted archer: his bow is of horn, and his arrows are tipped with iron. And when Menelaus is struck by an arrow Agamemnon at once assumes that it was shot by a Trojan or a Lycian, someone $\tau o ́ \xi \omega \nu \epsilon \hat{v} \epsilon i \delta \omega \dot{\omega}$ ( $\Delta$ 196 f.). In many respects, however, it seems that the Trojans differ little from the Achaeans. They are used to the same rules and customs of warfare, and whether by epic convention or by a tacit identification of similar cults they are represented as worshipping at least some of the Greek gods. Menelaus, proposing a truce, bids the Trojans sacrifice a black and a white lamb to the Earth and the Sun, while the Achaeans will make a like sacrifice to Zeus; and here there is perhaps a deliberate suggestion of
difference. But elsewhere ( E 9 f .) we hear of a pricst of Hephaestus among the Trojans; there is a temple of Apollo in their city; and another of Athena, containing an image of the guardian goddess of the city, to whom Hecuba offers a robe of many colours.

The peoples north and cast of the Aegean were all allies of Troy, actual or potential enemies of the Achaeans; and nothing more strikingly demonstrates the early date of the whole cultural reference of the Iliad than the complete absence of any mention of Greck colonies on the Asia Minor coast. The Trojan cataloguc (i.c., B 816-77) appears to represent the knowledge of Asia Minor current in Greece before the Ionian migration, and the sum of that knowledge is remarkably small. There is more information to be found in the rest of the poem (e.g., B 459 ff ; $\mathrm{Y}_{390-2}$; $\Omega 6 I 4 \mathrm{ff}$.), in which we may perhaps see the increased familiarity of the poet's own day. The Odyssey, of course, has little to say about the east, though it adds something to the Catalogue's scanty notice of the Kikones.

The Troad alone is treated on anything like the same scale as the Greek entries in the Catalogue; the rest of the allies are listed in three groups, the last in each group being said to come $\tau \eta \lambda \lambda^{\prime} \theta \epsilon v$ - 'from afar'. Few of them figure with more detail than their cthnic name, the name and descent of their leader, and a single town or landmark. In spite of the work that has been done ${ }^{17}$ to illuminate these scanty references, the whereabouts of several of these peoples remains vaguc; no frontiers are mentioned, and it is often impossible to guess whether, and where, their territories touched one another. Even their relative importance cannot be gauged, since there was no Trojan muster-roll of ships (Some of the allies, of course, e.g., Asios of Arisbe, came by land.) After the Trojans, the Lycians take the second largest part in the war, and we are told that both Thracians (near neighbours) and Phrygians (who had specially close relations with the Trojan ruling house) had lately sent reinforcements (K 434; N 793-4). In the following paragraphs the entries of the Trojan Catalogue will be examined in order. (Sce the map, Fig. s.)
(a) The Troad.-Six separate contingents are listed, Hector's Trojans, $\pi о \lambda \grave{v} \pi \lambda \epsilon i \sigma \tau o \iota ~ \kappa \alpha i ̀ ~ a ̈ p \iota \sigma \tau o \iota$, naturally taking pride of place. Next come Acneas and his Dardanians: the evidence suggests that Dardania was inland, the middle valley of the Scamander. Perhaps the Dardanians had no towns, but only villages, since we learn ( $\left(\begin{array}{r}216) \text { that Dardanus }\end{array}\right.$ 'settled' ( $\kappa \tau i \sigma \sigma \epsilon)$ Dardania, while Troy was a built city ( $\pi \epsilon \pi o ́ \lambda \iota \sigma \tau o$ ). Other Trojans were led by Pandaros from Zelcia by the river Aesepos, 'under the extreme foot of Ida'. Another passage ( $\Delta 9$ I and 103) confirms that Pandaros lived by the Aesepos (always a Trojan stream, as in M 2I), but in $E$ he is twice said to be from Lycia. Leaf ${ }^{18}$ sees no difficulty in finding a branch of Lycians settled so far north: he points out that the Lycians proper called themselves Termilai, ${ }^{19}$ and concludes that the

Lycian name has no special ethnic connotation. Nilsson, on the other hand, thinks that Pandaros was really a Lycian, but by a misunderstanding metamorphosed into a Trojan leader with a home in the Troad. ${ }^{20}$

The next two groups have no racial name. The first, under two sons of Merops, came from Adresteia, Apaisos, Pitycia (on the site of the later Lampsacus) and Mt. Tercia, places near the north-east coast of the Hellespont. Five other Hellespontine towns are named as the home of the next contingent, including the familiar pair Sestos and Abydos. Their leader Asios is to be distinguished from Hestor's Phrygian uncle of that name. But if not Trojans, these people were closely linked with Troy; one of Hector's cousins lived at Perkote (O 548) and a half-brother, Demokoon, at Abydos, where Hector also had a guest-friend, Phainops ( $\Delta 499$ and P 584).

Finally, there are the 'tribes of the Pelasgians' -

## $\tau \hat{\nu \nu}$ oî $\Lambda \alpha ́ \rho \iota \sigma \alpha \nu ~ \epsilon ́ \rho \iota \beta \omega ́ \lambda а к а ~ \nu \alpha ı є \tau \alpha ́ а \sigma к о \nu-~$

under Hippothoos and Pylaios. Attempts have been made to locate these Pelasgians either in Europe, as neighbours of the Thracians, or (by Strabo) far away in Aeolis. In earlier passages, however (440 and 604), Strabo refers to a Larisa near Hamaxitos (a small classical town a few miles north of Cape Lekton in the S.W. Troad); and Leaf has described a suitable site for identification with this Larisa. This scems the most likely position for the Pelasgians' city, and Strabo's reasons for rejecting it (Strabo 620) need not detain us. There is no room for Pelasgians in Europe between Troy and the Thracians, whose country, we are told, reached the Hellespont; and a southward excursus of 100 miles (to Strabo's choice) at this point of the Catalogue docs not seem consonant with its general arrangement. Whether these Pelasgians are to be connected with those of Crete (p. 300 above), both being remmants of a once widespread race, is a matter of speculation.

The rest of the southern Troad is omitted from the Cataloguc, but some of its towns are mentioned in other parts of the Iliad as among those which Achilles had sacked earlier in the war. (He claimed twentythree such conquests in all: I 328-9.) They include Thebe Hypoplakic, the home of Andromache (A 366 ff .) ; Lyrnessos, where Achilles captured Briseis; and Pedasos on the river Satnioeis. The positions of all these are somewhat vague, and known only by inference. Pedasos and Lyrnessos are mentioned together in a passage ( $\Upsilon 90 \mathrm{ff}$.) which implies they both lay near the Trojan Mt. Ida. They were inhabited by the Leleges, whose king Alteus was the maternal grandfather of the Trojan hero Lycaon. Some of the Leleges fought on the Trojan side along with the Pelasgians ( K 428 ). Thebe 'under Mt. Plakos' lay, according to Strabo, in the plain of Adramyttium. Its people were Kilikes ( Z 397 ), but

in view of Strabo's statement, and of B 691, which links it closely with Lyrnessos, these can hardly have anything to do with the historical Cilicia.

Next come the European allies, listed from east to west.
(b) The Thracians.-These are distinguished by the epithet äкро́ко $\quad$ o, carry long spears, and are famous as horsemen. They inhabit an area defined only by the Hellespont, but later we learn that one of their two leaders came from Ainos, near the mouth of the Hebrus; and their country probably extended even some way west of that, since Hera, en route from Olympos to Lemnos,


( $\Xi_{225} \mathrm{ff}$.)
(c) The Kikones.-Of these we are told only their leader's name. Odysscus, howcver, began his adventures by sacking their town Ismarus, famous (as Polyphemus learnt to his cost) for the potency of its wine. This fact has suggested an identification of Ismaros with Maroneia, which had a similar reputation. The Kikones may have formed a coastal enclave in Thracian country.
(d) The Paeonians.-This race of archers came from Amydon and the river Axios (modern Vardar). It is uscless to speculate on the extent of their country, though we may guess that if they had been immediate neighbours of the Achaeans in Thessaly, Homer would have said more about them.

The next group of allies consists of two only, coming from northeast of Troy.
(e) The Paphlagonians.-If lines $853-5$ are rejected ${ }^{21}$ we have no clues about the Paphlagones except the statement that they came from 'Enetai, where is the race of wild mules'. Wherever Enetai may have been, we may probably accept, as implied in the three lines mentioned, that Paphlagonia came down to the Black Sea, as in historic times. Wild asses or onagers - Aristotle calles them 'mules' - used formerly to breed in the central highlands of Asia Minor; so the country may also have extended a good way inland. A touch of local colour in E 583 tells us that the Paphlagonian leader Pylaemenes had chariot reins decorated with ivory.
(f) The Halizones.-Alybe, whence this people came, is described as 'the birthplace of silver'. The word appears to be a transcription of the Hittite word for the 'land of the Halys', which fits well enough, since the Halizones must be beyond (i.e., east of) Paphlagonia. The country of the river Halys was a province of the Hittite empire, which before its downfall about $\mathbf{I} 200$ в.с. was the chief source of silver for the ancient world. This, at least, is a possible, though not a certain, interpretation of this section of the Catalogue. ${ }^{22}$

It is possible that the Paphlagonians and Halizones were conceived as lying in a line running north from Troy, following the general direction of the Hellespont. Otherwise it is hard to understand why they were not combined with the next group, which also lie roughly to the north-east.
(g) The Mysians.-For the Mysians the Catalogue gives no more than their leaders' names, but their position in the list puts them between Troy and Phrygia. Elsewhere ( $\Omega 278$ ) we get the scrap of information that they gave Priam a fine yoke of mules: did they perhaps draw on the same source as the Paphlagonians?
(h) The Phrygians.-The Phrygians' city Askanie is perhaps to be placed near Lake Ascania, in the region of the later Nicaea, no great distance inland from the Propontis. Their territory probably extended some distance south of this, since $\Pi_{719}$ suggests that the Sangarios flowed through Phrygia, and again in Г 184 Priam tells how he had been the ally of the Phrygians when they wcre campaigning on the Sangarios against the Amazons. Such a position agrees with the statement that Priam's kingdom was bounded on one side by Lesbos and on the other by Phrygia and the Hellespont.

The final group of Trojan allies, the Maeonians, Carians, and Lycians, are less obscure ; they represent in order the remaining parts of western Asia Minor, procecding southwards from Troy. Between Troy and the first of them, however, is a gap, into which some would very tentatively put the country of the K $\dot{\eta} \tau \epsilon$ too on the slender grounds that their leader Eurypylos was the son of Telephus, ruler of Teuthrania, which was in this area. The Kijfeco are in fact, only mentioned once, in $\lambda \leqslant 2$ I. According to tradition Eurypylos came late to the war (like Neoptolcmus on the Greck side), which might account for the non-appearance of the K $\eta \boldsymbol{\eta} \tau$ to in the Catalogue. But even in antiquity scholars were somewhat mystified by this people, some regarding them as a division of the Mysians, others rejecting them from the text and adopting readings not involving a proper name. In modern times their name has been tentatively connected with that of the Hittites, but this is highly speculative.
(i) The Maeonians.-The leaders of the Maconians were children of the Gygaean Lake ( $\Gamma v \gamma a i \eta \lambda i \mu \nu \eta$ ) and came from under Mt. Tmolus. The lake is unidentified, but they perhaps lived in the region of Sardis. From E 43-4 and $\Upsilon 385,390-2$, we can add the names of two Maeonian towns, Tarne and Hyde, to the rivers Hermos and Hyllos. So much information about an arca eighty miles inland in a hostile country is surprising; and like the simile of birds by the Caÿster (B46I) and Achilles's reference to the rock-sculptures of Mt . Sipylos ( $\Omega 6 \mathrm{I} 5$ ), some of its detail may be due to Homer's personal knowledge.
(j) The Carians.-The Carians are described, uniquely, as $\beta$ apßapó$\phi \omega v o$, and it is perhaps a further mark of their outlandishness that one of
their leaders, Amphimachos, went to the war bedecked with golden ornaments like a girl (B 872). Their country lay around Miletus, Mt. Mycale, and the river Maeander, all readily identifiable, and Mt. Phthires, which is not. Compared with other allies of the Trojans they are clearly defined, and indeed this area had long been very familiar to the Greeks. Important Mycenaean remains have been discovered at Miletus, though little has been published on them; and Caria was close to the Mycenaean settlements in the Southern Sporades. It is striking, however, that after Miletus had become one of the greatest cities of Greece she should still figure in the national epic on the enemy side. The only likely explanation is that the Catalogue is presenting historical fact.
( $k$ ) The Lycians. The Lycians from the river Xanthus, though the most remote of the Trojan allies, play a remarkably prominent part in the Iliad, especially in Books $M$ and $\Pi$; and the frequent phrase $T p \hat{\omega} \epsilon s$ кai $\Lambda \hat{\prime} \kappa$ кoo suggests that they are, in fact, next to the Trojans themselves in importance. To the Achaeans they were, though distant, by no means unknown. Their leaders Sarpedon and Glaucus were both grandsons of the Achaean hero, Bellerophon, who had been exiled to Lycia from Greece, and after accomplishing many perilous tasks had won the hand of the Lycian king's daughter. The story is told (Z 153 ff.) by Glaucus when challenged by Diomede to state his name and pedigree before engaging in single combat, and it leads to a scene of unexpected recognition. There was an ancient friendship between the grandfathers of the two heroes, and indeed the link goes back a generation more, for Bellerophon's father had himself married a princess of Lycia. Two further interesting facts about the Lycians emerge from the story: that with them descent was matrilineal (Sarpedon has precedence over Glaucus as being the son of Bellerophon's daughter, Laodamcia); and that like the Achaeans they were acquainted with the art of writing.

In spite of all this, the only known geographical feature of the Lycians' country is the river Xanthus - enough to identify it roughly with the historical Lycia, but not enough to show how it compared with it in extent.

## (iii) the rest of the world

The allies of Troy do not include the whole population of Asia Minor, but the epics have scarcely anything to say of the remainder. The Solymoi, against whom Bellerophon once fought, may have been near neighbours of the Lycians. Strabo remarks in passing that they lived in Pisidia. The Amazons, with whom Priam too had fought as an ally of the Phrygians, on the Sangarios front, are so firmly implanted in Greek literature that it is hard to believe that these female warriors do not represent a real people of central Anatolia; the theory which identified them
with the Hittites, romanticized by legend, has met with little favour, but deserves serious consideration.

We hear little of the other countries of the eastern Mediterranean. Cyprus was in historical times mainly Greck in culture if not in population ; but how far this was so in the heroic age we cannot tell from Homer. No Cypriot contingent is mentioned in the Catalogue, but the king of the island, Kinyras, had sent to Agamemnon an ornamental cuirass as a complimentary present when he heard of the preparations for the expedition against Troy ( $\Lambda 20$ ). This is the only allusion to Cyprus in the Iliad. In the Odyssey we hear ( $\delta 83$ ) that Menelaus had touched there in the course of his vóatos; so too (according to one of his invented yarns) had Odysseus ( $\rho 442$ ). But there is nothing to show whether the Cypriots were reckoned as Achaeans or foreigners; there is a passing allusion to the precinct of the Greek goddess Aphrodite at Paphos ( $\theta 362$ ) - but is she truly Greck ?

Menelaus had been to Syria also: the country is called $\Phi_{o v v^{\prime}} \boldsymbol{k} \eta$, and the people Фoivıкєs (Phocnicians) or Sioóvoo (men of Sidon). They are famed as sca-traders and as craftsmen: Menclaus had brought away, as a present from his royal host, a krater of silver with a gold rim; another such krater was offered as a prize in the funeral games for Patroclus ( $\Psi 740$ ) ; and we hear also of Sidonian textiles, brought to Troy by Paris (Z 290). Phoenician seamen appear to have been familiar in Greck waters, both as traders and pirates. ${ }^{a}$

Along with the Sidonians, Menelaus mentions the Aitiones and the 'E $\rho \epsilon \mu \beta$ oi. The latter have been tentatively identified (on the suggestion of Strabo 4I) with the Arabians, but we can only guess; the Aithiopes possibly belong to Palestinc. They are, however, on the borderline between fact and fiction; they are divided into two groups, both in lands remote, at the rising and the setting of the sun ( 22 ff .). The eastern Aithiopes, however, seem usually implicd; but of their manners and customs we only know that they offer many hecatombs of sheep and bulls to the immortal gods - a point which apparently interests Poseidon especially (cf. $\Psi$ 205). Archaeology has shown that the Palestinian coasts were, in fact, known to Mycenacan traders in the period before the Trojan War; but it appears from the epic's references to the Aithiopes that such knowledge had been mostly forgotten.

Egypt is mentioned in the Iliad only once (I 382), when Egyptian Thebes is cited as typical of extreme wealth. Isolated as this reference is, it is interesting as preserving a memory of the Late Bronze Age, before Thebes had been superseded by Memphis as a centre of Egyptian power. The picture in the Odyssey is a little fullcr. Menelaus had stayed there long enough to acquire great riches himself; and sure enough the country

[^56]figures in Odysscus's fictitious adventures also. He had gone there (he says) with a raiding expedition, and gives a brief picture of the country's broad and fertilc fields, tempting enough to a pirate band; but they went too far, and in next to no time the whole countryside was full of soldiery, horse and foot ( $\xi 245 \mathrm{ff}$., $\rho 425 \mathrm{ff}$.). The incident is slightly drawn, but well illustrates the wealth and power of the Egyptians. It is too of some importance historically, since it seems to involve a memory of the raids made on Egypt by 'Peoples of the sca' in the early twelfth century b.c., which we know of from Egyptian records, and in which Greeks perhaps really did take part. ${ }^{23}$

Libya completes the tale of these lands of adventure, mentioned briefly ( $\delta 8 \mathrm{ff}$.) as a country of flocks and herds, fabulously rich in dairy produce, where there are three lambing seasons in the year.

Peoples to the north of Grecce are barely named; but it would be wrong to suppose that Homer's geography stopped short at Thrace. This is clear enough when he lifts us up into the stratosphere with Zcus, as he turns his gaze from the warring Trojans to take a bird's-cye vicw of the horsemen of Thrace, the Mysians, the Hippemolgoi (some nomad tribe of horsc-breeders beyond the Danube, we may suppose) and the unidentified Abioi, 'most rightcous of men' (N 5 f.). West of Grecce the world of the epics soon fades into the mists of unknown seas. The exact home of the Taphians, who appear in the Odyssey only, is not clear; they appear to be near neighbours of Ithaca, but as they are not in the Catalogue are probably non-Achacan. They are described as $\phi \lambda \lambda \eta \rho \in \tau \mu \circ$, sea-faring folk, and in several places the reference is to Taphian pirates. The father of the suitor Antinous had got into trouble by being associated with them ( $\pi 426$ ) ; and Eumaeus the swincherd had bought a slave of them, probably some unfortunate fellow kidnapped on one of their raids. Elsewhere we hear of more peaceable trade, their ruler Mentes (or rather Athena in the guise of Mentes) says he carries a cargo of iron, which he hopes to exchange for copper from Temesc ( $a 182 \mathrm{ff}$.). The location of Temese is unknown : some would identify it with the later Tempsa in Bruttium - likely enough in the context; others suggest Tamassos in Cyprus.

Scheria, the isle of the Phaeacians, where Odysseus was so richly entertained on the last stage of his wanderings, has since ancient times been identified with Corcyra (e.g., in Thucydides i. 25). This people too are great seafarers, very wealthy, and as highly civilized as the Achaeans themselves. Formerly they had dwelt

- a statement which may enshroud some fact of history, but we cannot
now elucidate it. The Phaeacians are highly romanticized; but the Cyclopes belong wholly to the world of fairy-tale, along with the Aeolian Isle, Calypso, Circe, the Sirens, Scylla and Charybdis, and the oxen of the Sun. Later writers (e.g., Strabo 22 ff.) fixed Circe and the Sirens near Naples, Scylla and Charybdis in the Straits of Messina, and the Cyclopes on Mt. Etna. Although similar enthusiasts ${ }^{24}$ in modern times have produced a wide variety of identifications in the western Mediterranean for many of Odysscus's earlier ports of call, a review of the later adventures encourages scepticism: Thrinakic and Ortygia might be anywhere; Circe (to judge from her family tree) has connections with the Black Sea; the Planetae may even have been imported wholesale from the familiar tale of the Argo - 'A $\rho \gamma \dot{\omega} \pi \alpha \sigma \iota \mu$ élovoa ( $\mu 70$ ). Yet we cannot say that these apparently mythical places and peoples were not in Homer's belief real enough, though little known. The country of the Arimoi,
may be only Sicily, with its conspicuous volcano Actna. The Pygmies, against whom the migrating cranes are supposed to direct their southward flight, may even be the real Pygmies of Africa, vaguely known by indirect accounts. We cannot dismiss the Laestrygones without wondering whether Achaean mariners may not have heard of real cannibals in
 far north of the Mediterrancan, where 'the paths of day and night are near to one another'. And if they had, it would not be difficult for them to believe also in the Cimmerians, at the very edge of the world, dwelling by the strcams of deep-flowing ocean in perpetual darkness.


## NOTES TO CHAPTER 9

[^57]6. See especially W. Leaf, Homer and History, chaps. iii-vi. The theories of E. Mireaux, Les Poèmes homériques, are generally disbelieved by archacologists. The discrepancies are carefully examined by Page, op. cit.
7. Especially W. Leaf, Homer and History, chap. vi. But cf. Page, op. cit. 127 ff.
8. On the identification of the seven towns see $B S A$, lin. 23 Iff.
9. Op. cit. 68.
10. W. Leaf, Homer and History, chap. vi; T. W. Allen, op. cit. 82 ff., and references there.
II. It appears to be quite distinct from the Ephyre of B 659, Z 152, which in ancient times was identified with Corinth.
12. $\boldsymbol{\xi} 252 \mathrm{ff}$. In $\boldsymbol{\gamma} 318 \mathrm{ff}$., however, Nestor speaks of a sea so great that even birds do
 referring to Menelaus's return from Egypt ( $\delta$ 571 ff.). The meonsistency can be explamed on the assumption that the two accounts are of different date, and that the southern sea was not always so familiar. Alternatively, Nestor is just making the most of his story, and imphes that birds which cross the sea to Egypt (on their annual migration) do not return till the following year because it is so long a journey.
13. Strabo ( 653 ) is very clear on this.
14. Homer and History, I 10 ff.
is. On the location of the curious natural phenomenon described in B $752-5$ see T. W. Allen, op. cit. 133 ff.
16. The Skyros conquered by Achulles (1 668) is probably a different place - in Phryga according to the Scholiast.
17. W. Leaf, Troy, passim; Allen, op. ctt. 147 ff. and references there.
18. Op. cit. 181-2.
19. Herodotus i. 173, vii. 92.
20. Mycenacan Origins of Greck Mythology, 57 ff .

2I. Cf. note I above.
22. Cf. T. W. Allen, op. cit. 159-61.
23. See L. A. Stella's artucle in Archacologia classica, iv. 72 fi. ; also her Il pocma di Ulisse (1955), 41 ff .
24. Notably Victor Bérard, Les Phéniciens et l'Odysséé, and Dans le sillage d'Ulysse, which richly illustrates the poem's Mediterrancan sctting, whether the identifications are accepted or not.

CHAPTER IO

# AEGEAN LANGUAGES OF THE HEROIC AGE 

by A. J. Beattie

Greek began as a dialect of the Indo-European parent language, probably in cast central Europe and probably in the third millennium b.c. Like other groups of Indo-European speakers, the proto-Hellenes scparated themselves from an original state or cluster of communities and migrated in scarch of new lands. The route and duration of this movement are uncertain, but from archacological cvidence it seems that the Grecks reached Greece carly in the second millennium, perhaps by sea from Asia Minor rather than by land from the north. From the speech of their early settlements classical Greck emerged after a development of a further thousand years. The purpose of this chapter is to bridge the gap in Aegean linguistic history between this first Hellenic immigration and classical times.

## i. AEGEAN LANGUAGES IN THE CLASSICAL AGE

Such an investigation must start from the situation in the historical period, and account must be taken, first, of the distribution of classical Greek and the barbaric languages and, secondly, of dialect division withn Greck (sce the map, Fig. I).

Asia Minor.-The early Greek cities in Asia Minor formed a coastal chain from the Troad to Pamphylia and extended into the main rivervalleys. Various native languages werc spoken in the hinterland, and these were by no means extinct in the Greck citics. The most important were, from north to south, Phrygian, Mysian, Lydian, Carian, and Lycian. All of these disappeared in carly Christian times, leaving few records, and the nature of each is to some extent in dispute. Lydian, Carian, and Lycian are often regarded as an 'Anatolian' group of languages, distantly related to Hittite and to other languages spoken in Central Asia Minor in the second millemnium and, like Hittite, derived from a mixture of non-Indo-European tongues with the speech of IndoEuropeans who entered Asia soon after 2000 в.c. ${ }^{a}$ It has long been held, however, that Phrygian is of direct Indo-European descent, forming part of a Thraco-Phrygian group, and that it was introduced from Europe to Asia towards the close of the second millennium. Similarly, the ${ }^{a}$ Cf. p. 323 below.

Mysians are thought to be Thracians who reached Asia about the same time. But Phrygian in classical and post-classical times shows a complex form. Apart from parallels with Greek, which may be explained as due to long association with the Acolians, it has a strong Asiatic element, which should perhaps be regarded as basic and not as a mere accretion to the features which resemble Thracian. It is noteworthy also that Mysian was thought by Herodotus (i. 171, cf. Strabo, xii. 4. 564, xii. 8. 572) to be akin to Lydian and Carian, although according to the current modern theory it should have had a pronounced Thracian character.

Thrace and Macedonia.-In Thrace and Macedonia, Greck colonies (founded much later than those of Asia) were likewise confined to the coast. From the Hellespont to Chalcidice most of the inhabitants spoke Thracian, which was certainly Indo-European, but distinct from Greek. Although the unity of the Thraco-Phrygian group is not beyond doubt, Thracian penetration into Asia (particularly Bithynia) during the immediately pre-classical period must be accepted. In Macedonia the situation is obscurc. According to Greck tradition, the people were related to the Dorians (Hdt. i. 56, etc.; (f. Strabo, vii. I. 321, vii. 7. 326); and among the extant Macedonian words parallels with Greek, and particularly with West Greek, do exist. Probably, however, many of the Macedonians were non-Greck in race and specch; in both respects they may have been related to the Illyrians in the west.

Illyria and Epirus.-The Illyrians dwelt in the Pindus mountains and along the Adriatic coast, and their settlements extended through Epirus to the borders of Thessaly and Aetolia. Their language was IndoEuropean also, perhaps closest to Thracian, but at any rate strongly differentiated from Greek.

Greece and the Islands.-The remaining Aegean lands, namely mainland Greece and the islands, were Greck-speaking in classical times. There is proof, however, of non-Greek speech on two islands on the periphery.

Lemnian.-Lemnos only became Greek when it was captured by the Athenians under Miltiades (Hdt. vi. 136 f.; cf. Thuc. iv. 109). Its previous inhabitants are called variously Tyrrhenians, Pelasgians, or Minyans. One Lemnian stele of the sixth century, in fact, bears inscriptions in an un-Hellenic language. These cannot be translated, but words and phrases show affinity with the Tyrrhenian (Etruscan) of Italy. Lemnian is thought to be a branch from the same stem as Etruscan, which was no longer spoken in sixth-century Asia, but (according to tradition) had been carried to Italy from the Lydian coast by a mass migration, perhaps between 1000 and 800 b.c. Etruscan must then be added to the pre-classical languages of Asia. This creates a new problem; for although Etruscan shares some features with Lydian, etc., the nature of its relationship with these tongues is obscure.

Eteocretan.-In Crete, there are two non-Greek inscriptions from Praisos and a third from Hierapytna, all of the late fifth or early fourth century. Each is fragmentary and hard to decipher. The language is usually called Eteocretan (a name borrowed from Homer, $\tau$ 176) because Praisos, according to tradition, was not affected by the early Hellenization of Crete (Hdt. vii. 170 f .). While it has no obvious relationship either with the Asiatic languages or with Lemnian, such connections are not impossible. (Attempts have been made, however, to link Eteocretan with Messapian and Venctic, which are normally recognized as trans-Adriatic dialects of Illyrian.)

The Greek dialects.-The Greek-speaking area is divided into local dialects, which may reflect conditions in an carlier age. Herc it is cnough to note that the division indicates for the immediately pre-classical period the castwards expansion of the Greeks towards Asia. There are three roughly parallel bands across the Aegean; an Acolic band, from Thessaly and Boeotia, through Lesbos to Mysia and Lydia ; an Ionic, from Attica and Euboca through the Cyclades to Lydia and Caria ; and a Doric, from the Peloponnese through Thera, Crete, Rhodes to Lycia and Pamphylia. The Doric band is interrupted, however, by two dialects in Arcadia and Cyprus which form a group akin to Acolic and Ionic. The fact that Arcado-Cypriot characteristics occur also among the Doric dialects, notably Pamphylian, suggests that Doric may be overlaid on an earlicr dialect-group which reached from the Peloponnese to Cyprus; but this hypothesis is not frec of difficulty.

Lastly, in the mountains of central Grecce, especially towards the west (Aetolia, Phocis, Locris), there are dialects which rescmble Doric and are unlike Acolic, Ionic, and Arcado-Cypriot. Accordingly these dialects and Doric (and perhaps also Macedonian) may be classed together under the term 'West Greek', and a period of early unity may bc postulated for them. The other groups are termed 'East Greck'. ${ }^{a}$

## ii. THE DARK AGE

The conditions described above were the product of the Greek Dark Age, a period which covers roughly the sub-Mycenacan and Gcometric phases of Aegean culture. Its remote limit is fixed by the Dorian invasion (about IIOO B.c.), which completed the downfall of Mycenaean political power and replaced the Achaean princes of the Peloponnese and the southern islands by a West-Greek ruling caste. The political and economic changes of the next five centuries were inevitably accompanicd by far-reaching linguistic developments. Some trends are obvious; for example, the regression of Asiatic speech in the east Aegean beforc

[^58]the advance of the Aeolian, Ionian, and Dorian colonists. In the Greek lands, moreover, the political separatism of the Dark Age must be held partly responsible for the plethora of local dialects in the sixth century. But to assess the full scale of linguistic change induced by the Dorian invasion, we must turn to the Mycenaean or Heroic Age which preceded it.

## iii. AEGEAN LANGUAGES IN The HEROIC AGE

Most of our information concerning this era is derived from the Homeric poems. Although these attained their final form towards the end of the Dark Age, they retain elements which are peculiarly Mycenacan. The most important passage of this kind is the Catalogue of Ships (B 484 ff .), where the realms of the Achacans and of the Trojan coalition are listed. ${ }^{a}$

The Achaean Empire.-The Achacan boundaries were much narrower than those of classical Greece. They included only central and southern Greece and the southern islands. The Thessalian plain as far as Oloosson is held by Achacans, but their northern frontier is undefined; and although there is an Achaean route to Dodona, the people there, if perhaps Achaean in speech, are probably beyond the pale. North of the Corinthian gulf and in the Western Isles there are Achacans, but in the remoter parts of this area the claims of Taphians and others are more than dubious. It is in the Aegean islands, however, that the limits of Achaean power are most noticeable. Apart from Euboea and other coastwise islands, only Crete, Rhodes, and the Southern Sporades send contingents to Troy; ncither the Cyclades nor the cities of the Asiatic coast figure in the Catalogue. The very name 'Ionian' is as rare in cpic as that of the Dorians. It appears at least possible that most of the Ionian regions of later times were either not Achacan at all or, if subject to the Atreidae, were peopled for the most part by non-Achaeans. In the north, Lesbos is hostile territory (I 129, etc.) and neither this nor any ncighbouring island can have been Achacan.

Asia Minor.-On the Asiatic seaboard, Maconians, Carians, Lycians, and other Trojan allies were in full possession and their languages of Anatolian pattern prevailed. It is regrettable that Hittite records contemporary with the Heroic Age throw little light on conditions in this area. Of the later languages, Lydian must in any case be discounted as a dialect which only acquired importance in the Dark Age: its place in Homer is filled by the Maeonians (sce Hdt. i. 7). Achaean settlements are only possible in the extreme south-west and there only on a small scale; this much may be read into legends of ancient wars in Lycia and Cilicia (e.g., $\mathrm{Z}_{\text {I52-2II }}$ ). If, as is now believed, the state called in the

[^59]Hittite records Arzawa lay in these south-western parts of Asia Minor, then such Achaean settlements would have been surrounded by speakers of Luvian, an Indo-European language closely akin to Hittite. Luvian may have been in some degree an ancestor of the Lycian tongue. Otherwise the only Eastern colonies of Achaeans which may be postulated are in Cyprus ( $\Lambda$ 2I f.; $\rho 442$ f.).

Trojan.-The identification of the Trojan language is especially difficult. Some scholars on the basis of personal names would associate it with Thraco-Phrygian or even Illyrian, but strictly Asiatic connections are just as likely. Phrygians from the Trojan hinterland appear in the anti-Achacan alliance, but are not more closely associated than others with the Trojans. A passage in the Homeric Hymns (which has no claim to great antiquity) indeed draws a distinction between Phrygian and Trojan specch (Hom. Hymn. v. 113 f.). Some scholars who think that the Grecks came through Asia to the Aegean are inclined, on account of the similarity between Middle Helladic culture and the contemporary culture in Troy, to suppose that there may have been Greeks in the Troad at least for some part of the second millennium. So Priam might have spoken Greek. It would be improper, however, to connect this hypothesis with the fact that Homer does not distinguish the Trojan language from Greck. That need be no more than a literary convention.

The North Aegean.-Of the peoples of Thrace it is enough to say that none of them can be Achaeans. All were Trojan allies, and some at least may have spoken Thracian; but some may have been more nearly akin to the Trojans (if these were non-Thracian). The Lemnian language may be imagined to have had a wider currency in Heroic times, not only in the northern islands but on the adjacent Asiatic and Thracian coasts. And it is possible that this language is a descendant of the Trojan tongue.

The Cyclades.-In the Cyclades and east central islands, if these were not fully Achaean, speech of the Carian type may have been the norm. This would be in keeping with Greck tradition concerning Carians and their kinsmen the Leleges in this region (Hdt. i. I7I; Thuc. i. 4, 8).

But the profusion of legends forbids not merely definite identification of peoples and languages in any part of the north and east Aegean but also the assumption that only one language or people is to be assigned to any single district. We must be content to recognize merely a linguistic pattern broadly similar to that of the historical period.

## iv. THE LANGUAGE OF THE ACHAEANS

Hittite and Egyptian records of the Achaeans.-Before the language of the Achaeans is considered, notice must be taken of the contemporary
records of the Hittite and Egyptian kings and also of the later inscriptions of the rulers of Kara Tepe in Cilicia. These tend to confirm the existence of Homer's Achaean Empire as a small but aggressive power, at times dominant in the Aegean.

In the second half of the fourteenth century, the Hittite King Muršilis had dealings in south-west Asia with a state called Ahhijawa, which, despite all objections raised, can only be the Homeric 'AxaiFa, 'A $\chi$ alFoi'. There is, moreover, a king named Antarawaš, whose dominions included Lazpa. Later the Hittites were in relations with his son and successor Tawagalaw'as. Father and son have been identified with two mythical kings of Orcho-
 Lazpa with $\Lambda \epsilon$ '́ $\beta$ os. Milawanda, where their interests met those of the Hittites, is perhaps Mı $\lambda$ v́as in Pamphylia or Mí $\lambda \eta$ ros in Caria. Phonetically there is not much against these equations and their mere accumulation lends them some plausibility. They involve, however, the assumption of a pre-Atrcid empire centred on Boeotia and a conquest of Lesbos before the Trojan war. Neither of these things is particularly probable, and in any case there seems to be no good reason for associating Antarawas and Lazpa with Ahhijawa.

Hittite-Achaean relations were apparently maintained in the following century. The Achaeans were active in the direction of Lycia, Pamphylia, Cilicia, Cyprus, and the Phoenician coast. In the middle decades the Hittite Tutḩaliaš had to defend himself in southorn Asia against Attariš̌yaš, 'a man of Ahhijawa'. The latter is not the king of Ahhijawa and therefor not 'A $\tau \rho \epsilon v^{\prime}$, as has been suggested; this equation would in any case be unacceptable on phonetic grounds.

At the end of the thirteenth century the Egyptians refer to Aqaiwasha in the characteristically Achacan role of lending military aid to a rebel Libyan prince. They make no other mention of Achaeans, but two possible references occur to the closely associated name $\Delta$ avaoi. One of these, dated 1379 b.c., refers to a northern land called Danuna; this, as the Kara Tepe documents seem to show, was located in the Cilician plain, but whether the Achaean Davaoi were Asiatics who migrated thence to Greece or peoplc from Greece who migrated to Cilicia is at present beyond the limits of conjecture. The other, describing a warlike migration which about 1200 b.c. destroyed the Hittite Empire and nearly penetrated into Egypt itself, speaks of Danawa among the invaders. The hordes in question may have originated among Indo-European peoples in the Balkans but certainly included native peoples of western Asia Minor. This movement led directly to the rise of the Phrygians and Mysians and may have contributed a century later to the fall of the Achaeans. But the appearance of $\Delta a v a o i$ here might indicate an Achaean element in league with the barbarians.

The language of the Achaeans.-From these references, the chief linguistic fact that emerges is the Achaean name. Now, the Greeks in the classical age and later assumed, not unnaturally, that 'Achacan' is equivalent to 'early Greek'. Yet the name itself is not Indo-European, and even the place-names, ethnics, and personal-names of the Hittite records, if they are correctly identified, are, with the exception of 'E $\tau \epsilon \circ-$ $\kappa \lambda \hat{\eta} s$, of a non-Greek type. These facts alone are a caution against a simple equation with Greek.

Achaean Greek.-That Greek was spoken in the Achacan territories is supported by the absence of evidence of any large-scale Indo-European immigration into Greece after or during the late Bronze Age. The only movements of Aegean peoples at this time are purely local, the latest being the Dorian invasion, which involved no more than the intrusion into the Peloponnese of Greek tribes hitherto domiciled on the northern border of Central Grecce. The first coming of the Greeks must be referred to more distant times. ${ }^{a}$

The nature of Achacan Greek is perhaps to be inferred from the distribution of the classical dialects and from the Dorian legend. All or most of the West Greek dialects must have been beyond the proper influence of the Achaean king. Achacan speech must, accordingly, be the source of the remaining dialect-groups - Arcado-Cypriot, Aeolic, and Ionic. It was formerly thought that the Ionians were the first Greeks to arrive in the mainland, and that they were subsequently driven eastwards and partly overrun by an influx of Achaeans and Acolians, who were in turn swamped by Dorians. The first part of this theory is based mainly on the confused legends concerning carly Ionians in the Pelopomese, referred to, for example, by Herodotus (i. 145-6) and Strabo (viii. I. 333). The objections to it are that, while it recognizes the relationship between Arcado-Cypriot and Aeolic, it exaggerates the difference between them and Ionic, and it does not fit the Homeric world, where there is no room for an Ionian element of the kind supposed. The only Homeric reference to Ionians is in N 685 , where the following lines show that Athenians are meant. The alternative is to recognize Ionic, Arcado-Cypriot, and Aeolic as alike descended from Achaean (the Ionians having according to legend reached the islands not only from Attica, Euboea, and Boeotia but from the northern Peloponnese also) and the development of Ionic as later than both the Trojan War and the occupation of the islands.

In the Heroic Age, the dialect division of later centuries cannot have been fully developed. We may postulate, however, that the foundations of Aeolic were laid in Achaean speech north of the Isthmus, those of Arcado-Cypriot (together with related elements embedded in Doric)
${ }^{a}$ Cf. Ch. 12.
in Achaean of the Peloponnese, and those of Ionic in a combination of both effected in a new environment.

Other Achaean languages.-Was Greck the only language of the Achaeans? One passage in the Odysscy ( $\tau 172 \mathrm{ff}$.) suggests, at least for Crete, a complicated situation. It describes Crete as an island of ninety cities and of many tongues mingled one with another. Five peoples are named - Eteocretans, Kydonians, Pelasgians, Achacans, and Dorians. Even if Dorians are dismissed as a post-Mycenaean addition, the others probably date from Heroic times. And even if Achacan be Greek and Eteocretan be both the language of Praisos and that of the Minoan civilization, the remaining languages, Cydonian and Pelasgian, are unlikely to be identical with or even closely related to either of them.

Evidence of a different order appears in the Homeric reference to certain objects by a 'divine' as well as by a 'mortal' name (A 403; B 813-14; $\Xi_{291} ;$ 「 74 ; cf. к $305 ; \mu 61$ ). Synonyms are a rccognized sign of linguistic mixture. Morcover, a language ousted from common use by another sometimes retains currency as a sacral or learned language. It is, therefore, tempting to see in these Homeric expressions a memory of non-Greek speech surviving through religious sanction. Even if this was the origin of the distinction, however, it is not possible to identify the language in question; for either the divine name or the mortal name, or both or neither, appear to be good Indo-European Greck or non-Greek at random.

Mycenaean Greek.-Direct evidence of the specch of the Heroic Age is provided only by documents in the Linear A script, found in south and east Crete (but hardly at all at Knossos) and the Linear B script, which occurs at Knossos and also at Mycenae, Pylos, and other mainland sites. Attempts to interpret the documents as Hittite having failed, and other hypotheses which aimed at establishing some sort of connection with Etruscan, or, more vagucly, 'Pelasgian', having little prospect of success, a good many possibilities remained: e.g., an inflected language related to Carian or another dialect of the Asiatic coast, or even a completely unknown language. But in the light of the archacological theories now prevailing the most obvious possibility is Greek. ${ }^{1}$

The non-Greek languages of Praisos and Lemnos impose caution against any general assumption of homogencity. Even if the people of the Achacan principalities were predominantly Greek-speaking, their rulers might have becn foreigners speaking a foreign tongue. The variegated ancestry of the heroes in legend, together with their unintelligible names, might point to this conclusion. Alternatively, if the rulers spoke Greek, their licutenants and servants might have continued to use the idiom of an older civilization. In parts of Crete it is even conceivable that Greek rulers might have spoken a non-Greek language, taken over
from the native population, as a lingua franca. These are mere possibilities, and want of evidence prevents their becoming anything more; but while the Cretan hieroglyphs as well as the Linear A and Lincar B scripts remain unintelligible none of them can be ruled out. ${ }^{a}$

## v. BORROWED ELEMENTS IN GREEK

Certain features of the classical Greek language must be added to the cxternal evidence already adduced. Apart from its Indo-European structure and vocabulary, Greek contains distinctive elements which can hardly be pure innovations. They must be borrowings from another language or languages, either non-Indo-European or Indo-European in another tradition. Their occurrence in all or most classical dialects guarantecs their antiquity. While in theory it is possible that large-scale borrowing took place during the migration from the north, there is no evidence for this and correspondence with other Acgean languages obliges us to seck the sources of borrowing in the Aegean after the migration.

The clearest evidence is in vocabulary, both in complete words and in formative elements.

Place-names.-Many Greek place-names are not explicable as IndoEuropean and must cither have been in use when the first Greeks arrived or have been introduced by other peoples, such as the Minoans, after this date. The geographical extension of these names does not agree with that of Greek speech at any time. Important in this category are place-names with the suffixes $-\iota v \theta o s /-v \nu \theta o s,-\alpha \nu \theta o s$ and $-a \sigma \sigma o s,-\eta \sigma \sigma o s /$ - $\uparrow \tau \tau o ́ s: ~ K o ́ \rho ı \nu \theta o s, ~ \Sigma a ́ \mu ı v \theta o s, ~ ' A \mu a ́ \rho v \nu \theta o s, ~ ' E \rho v ́ \mu a \nu \theta o s ; ~ П a \rho \nu a \sigma \sigma o ́ s, ~$ K $\nu \omega \sigma \sigma o ́ s, ~ ' 丁 ' \mu \eta \tau \tau o ́ s$. These have many parallels in south-wcst Asia:
 also be compared with identical forms in Thrace and north-west Asia, however ("() $\lambda v v \theta_{o s}$, It'́ $\left.\rho \nu v \theta o s, \Lambda \nu \rho v \eta \sigma \sigma o ́ s, ~ e t c.\right), ~ a n d ~ a l t h o u g h ~ t h e ~-\nu \theta o s ~$ suffix is plausibly derived from the Indo-European adjectival suffix -ent-, -ant-, through an Anatolian medium, its exact history is still uncertain. Other suffixes have a narrower range, e.g., -wtós associated with central Greece and Epirus, - $\sigma$ ós chiefly with central Greece and the north Aegean, $-\dot{\eta} v$ with Crete and the Gulf of Sunium. There are also place-name roots with similar peculiaritics:


रарү-: Гарүचттós, Га́рүара, Гарүафіа.
Divine names.-Secondly, the names of many Greek gods are non-
${ }^{a}$ For a fuller account of these scripts and of Ventris's decipherment of Linear B see Ch. 23 ; on Mycenaean Greek, Ch. 4 (ii).

Indo-European. They were apparently adopted from the pre-Greek population or from neighbouring peoples. Of Homer's deities only Zeús and "E $\omega$ s have names which are certainly Greek. Some others have parallels in Asia Minor, e.g., "A 1 т $\epsilon \mu \iota s$, as does also the post-Homeric by-name of Dionysus, Báкхos. The name 'A $\pi$ ó $\lambda \lambda \omega \nu$ (and that of his mother $\Lambda \eta \tau \omega$, perhaps Carian lada, 'woman') may be Asiatic. Occasionally, associated myths and the distribution of cults suggest a specific origin. Hephaestus is connected with Lemnos and his name has a northerly cast ; Eileithyia ('E $\lambda \epsilon v \theta \omega$, etc.) is limited to Crete, the Peloponnese and east-central Greece, and might be a Minoan deity. Many other names, such as 'A ${ }^{\prime} \rho o \delta i \tau \eta$, ${ }^{' E \rho \mu \eta} s, \Delta \eta-\mu \dot{\eta} \tau \eta \rho$ are wholly or partly non-Greek.

Personal names.-Thirdly, in the Homeric poems and in other early tales, there are personal names which have no reliable explanation, e.g.,
 While the Indo-European compound type ('Apı $\sigma \tau o \delta \eta \mu o s, ~ \Sigma о ф о к \lambda \hat{\eta} s$, etc.) which in the Classical Age is standard, does appear in Homer, it is not predominant there. There are, on the other hand, names derived from place-names ( $\Gamma$ ouvés, "Aßas, 'I $\delta a \hat{o} o s$ ) which are common in the Heroic Age but less frequent later. Moreover, some which are speciously Greek in the last resort resist analysis ( $\Pi \eta \nu$ е́ $\lambda \epsilon \omega \varsigma$, ' $А \gamma \alpha \mu \epsilon ́ \mu \nu \omega \nu$ ); this suggests the possibility that they are Grecized foreign names. Now, although personal names are no indication in themselves of the nationality of their owners, they must indicate some fusion of languages in carlier times. Since in the Heroic Age the Greeks had been only a few centuries in Aegean territory and we have other evidence of linguistic mixture, it is possible that some of the heroes may have owed their names to nonGreek forebears within a generation or two of their own lifetime.

General vocabulary.-The true measure of indebtedness, however, is not in proper names, but in words of common currency. There are many early loan-words covering a variety of human activities. The test of their foreignness is in their phonetic and syllabic structure and in the absence of parallels in Indo-European languages; cognate words rarely survive in the sparsely attested Aegean languages. It is accordingly difficult to assess the number and range of the loan-words, for in many cases no verdict can be given. It is reasonably certain, however, that the Greeks at the time of borrowing were inferior in material civilization and probably also in political status to the people who used the language or languages of origin. Typical examples are:

Political and social organization: äva $\xi, \beta \alpha \sigma \iota \lambda \epsilon$ v́s, $\pi \rho v u^{\prime} \alpha \nu \iota s$ (Etruscan purөne, 'magistrate'), ò $\pi v i ́ \omega$ (Etruscan puia, 'wife').

Religious belief and ceremony: $\theta \in o ́ s$, ? íєpós, $\tau \iota \tau \hat{a} v, \gamma i \gamma a s, ~ \theta i ́ a \sigma o s$, $\delta_{\iota} \theta \dot{v} \rho \alpha \mu \beta o s, \imath_{\imath} \mu \beta o s, \lambda v \kappa \alpha ́ \beta a s$.

 Pottery: $\lambda \eta^{\prime} \kappa v \theta o s, \dot{\alpha} \rho \dot{\beta} \beta a \lambda \lambda o s$.
Buildings and furnishings: $\pi$ v́p $\gamma o s, \theta o ́ \lambda o s, ~ \theta \rho \iota \gamma \kappa o ́ s, ~ a ́ \sigma a ́ \mu \iota \nu \theta o s . ~$

Among many alien words adopted into general vocabulary, a striking instance is фidos related to Car. bilis, 'his own', suus, in which sense it is often used by Homer.

As with place-names, non-Greek suffixes were applied to stems of Indo-European origin. The elements - $\iota v$ 此, -av $\theta$ os, $-\iota \sigma o s,-a \sigma o s$, common in place-names, occur also in common words which are cvi-
 fixes - tús and -ícoos are also suspected of such an origin, and the expansion of the $-\kappa$ - element in the Greek aorist and perfect tenses, which among other Indo-European languages is found only in Phrygian and Latin, has been attributed to Anatolian influence.

Syntax.-It is more difficult to trace alien features in classical syntax. It seems possible, however, that the Greek fondness for emphatic and other particles rests on Aegean models. In particular, the antithetic sentence-structure marked by the balance of $\mu \epsilon \in \nu . . . \delta \epsilon^{\prime} \ldots$ has a direct parallel in Etruscan, where an enclitic $-m$ appears in this role. This $-m$ may also occur in the Lemnian inscriptions, while Thessalian Greek


Phonetics.-The speech-sounds of Greek are a simplified version of the Indo-European sounds. Although most of the Indo-European vowel distinctions are maintained till the fiffh century, the consonants are greatly modified by the disarticulation and loss of the continuants $\gamma, s, u$, in most positions in the word or phrase, and by a tendency to shift to the front of the mouth the point of articulation of stop consonants when they were originally followed by the front vowels $i, e$, or by the dental continuants, $\gamma, s$. Phonetic changes are, as a rule, further advanced in the East Greek dialects, i.e. in those which were in earlier contact with Acgean speech. There is accordingly a possibility that such East Greek features as the change of $t y$ to $s$ or of $t i$ to si may be historically connected with similar phenomena in the Anatolian languages, including Hittite. Again, the Ionic vowel-change $\bar{a}$ to $\bar{o}$, together with the not dissimilar development -ans-, -ons- to -ais-, -ois-, in Lesbian, certain kinds of Doric, and Theran, may have its source in Lydian and Carian pronunciation.

## vi. THE ESTABLISHMENT OF GREEK

Date of borrowings.-Examples of borrowing, especially in vocabulary, could be multiplied if isolated features of the local dialects were taken
into account. It is important, however, to exclude from consideration of early influences on Greek any clements which may have entered the language during the Dark Age; these are particularly common in Lesbian, Eastern Ionic, and other dialects which were in close contact with barbaric speech in that period, and sometimes found their way into mainland Greece from them. If only those borrowings are considered which are rooted in Greek from early times, and if a time is sought when Greeks were in close contact with alien speech and when, in addition, Greeks were culturally dependent on other peoples, then it becomes clear that large-scale borrowing must be referred to a period beyond the Dark Age, to the Heroic Age at the latest, and perhaps even earlier. While it is impossible to attach a date to all loan-words, it is a reasonable criterion that elements which occur both in pre-Greek place-names and in general vocabulary should be assigned to a very early stratum, the remotest parts of which may be co-eval with the Hellenic immigration.

At one time attempts were made to single out borrowings from Etcocretan, Pelasgian, Lelegic and other unknown or hypothetical languages. This procedure is now acknowledged to overstep the limits of available information; not enough is known of these languages to enable us to detect faint reminiscences of them in Greek. It has, therefore, become fashionable to speak generally of 'Aegean' linguistic features as opposed to those inherited directly from Indo-European, and of an 'Aegean' substrate in the Greek nation. This is a convenient term, provided that it is not assumed to imply homogeneous conditions in the pre-Greek Aegean. Neither linguistic survivals nor other sources guarantee the existence of a single language or even a single group of dialects opposed to Greek. Indeed it is noticeable that where a cognate of any loan-word is known it cannot be quoted from more than one of the non-Greek languages.

The Pre-Mycenaean Age.-Of all the languages hitherto discussed, the language of Minoan Crete and the assumed Anatolian language of the Cyclades were clearly in a position to influence Achaean speech in Heroic times. The former, as the medium of a rich and powerful civilization, may be thought likely to have enriched Greek with political terms, names of artifacts, etc.; the latter, whether related to the Cretan language or not, might account for apparently Carian or Lydian features. Further analysis, however, necessitates consideration of the pre-Mycenaean Age, the period from c. 1800 to $c .1500$ b.c. This also is a Dark Age which, apart from the baffling Minoan writings, has neither historical records nor linguistic documents. There is much archaeological evidence and a kaleidoscope of early legend. But to reconcile and interpret these two sources in terms of race and language is a Herculean task. Here it is only necessary to indicate certain key problems.

The Greek immigration and rise to power.-About the ninteenth century b.c. the immigrant Indo-European Greeks came into contact with Aegean cultures far superior to their own. In some five centuries or more they advanced to political domination in the Aegean and to mastery of the technical arts. The Mycenaean civilization thus created combined elements of diverse origin, the chief being the Minoan culture and that other 'Middle Helladic' culture which is associated with the 'grey Minyan' ware of north-west Asia Minor and mainland Greece. How this mixture was achieved is unknown. ${ }^{a}$

The Minoan contribution can be defined with some confidence. Minoan objects are found in Greece, and they may perhaps be related not only to legends concerning Minos himself but also to the tales of Phoenicians and Cadmeans (c.g., Hdt. v. 56 f.), which generally deal with events long before the Trojan War. It thus appears that after the arrival of the Greeks but before they rose to great political power, there was in mainland Greece a period of strong Minoan cultural and economic influence and we may trace to this time such Minoan influence as was exerted on the Greek language.

The originators, or carriers, of the 'grey ware' culture are more difficult to identify. It is commonly supposed nowadays that they were Greeks. The likeness between their pottery and the grey ware of Troy need not imply that they had an Anatolian origin, but only that the Helladic and the Trojan grey ware cultures derive from a single source. The route by which the Helladic grey ware people entered Greece is not known, but since there is little or no trace of their culture in Greece north of Olympus, it seems likely that they came by sea from the north-east Aegean. They established themselves on the Greek mainland at the expense of the Early Helladic people, who were apparently of Asiatic origin.

Alternatively, it is possible to suppose that the Greeks were immigrants with Balkan affinities penetrating into north and central Greece at the end of the Early Helladic period. There is, however, little or no archacological evidence for such an invasion, and, if it were assumed, we should have to infer that the bearers of the grey ware culture were Asiatics coming from the Hellespontine area. Then, apart from the absorption of the Early Helladic occupants, the history of the mainland between 1800 and 1400 B.C. would have to be regarded as a triangular contest among three strains, in the course of which the Greeks assimilated the superior cultures of both the Minoans and the grey ware people and finally destroyed the political power and nationality of both.

This theory would make it tempting to discover the racial and linguistic character of the 'grey ware' people in the Pelasgians and other

[^60]northern peoples of legend, and perhaps even in the Hellespontine and Lemnian Pelasgians of Herodotus (i. 56 f. ; cf. Thuc. i. 3, iv. I09). Thus a Pelasgian-Lemnian-Etruscan unity might be constructed, and a key found to the puzzling linguistic ties between Greek and Etruscan. But for the present the opinion that grey ware and Greek go together must be held to prevail.

To these problems there can be no certain solution at the present time. But the salient fact which emerges from the shadowy picture is the rapid advance of Greek between the nineteenth and twelfth centuries to become the dominant language of the Aegean. At some time in this period the Achaeans passed over from the mainland to Crete and seized power in Knossos and the other centres of Minoan culture. Presumably linguistic pockets remained in their wake, on the mainland as well as in the islands; the last of these pockets, in Crete, survived till classical times. In the elimination of these non-Greek languages, the Dorian invasion must have been of decisive importance. By flooding the south Achacan lands with a new race of conquerors, not, perhaps, very numerous but destined to establish themselves permanently, the invasion confirmed Greek as the language of that region and ultimately set in motion a new wave of Greek-speaking colonists towards Asia Minor.

## NOTE TO CHAPTER Io

I. Ventris's decipherment of Linear B as Greek of a type related to Arcadian is now supported by many scholars but is, in this writer's judgement, mistaken. Recent attempts to decipher Linear A as Greek, Akkadian, etc., are equally without value. Some account of these matters is given in Ch. 4 (ii) and Ch. 23 by writers who accept Ventris's claims.

# §B: THE REDISCOVERY OF THE HEROIC WORLD 

## CHAPTER II

## THE HISTORY OF HOMERIC ARCHAEOLOGY

by Alan J. B. Wace
The Alexandrian and other ancient critics treated the Homeric Question as a literary problem with some historical implications. They knew or thought they knew the Homeric sites and they accepted Homer's picture of the life of the heroes as a reasonable description of the great days of long ago. When in the eighteenth century the modern criticism and study of the Iliad and Odyssey began, scholars were still more concerned with the literary aspect of the poems and less with the historical and archaeological. Some travellers endeavoured to locate the site of Troy, the identity of which with the Greco-Roman Ilium had been doubted or denied since late Roman times; the general attitude, however, to the Homeric descriptions of life and its surroundings was that they were mainly poetic. Mycenac and Tiryns were known and so was Ithaca, then universally identified with the island which the classical Greeks had known as Ithake (in modern times Thiaki), but these were regarded as the settings for romantic stories. Practically no one believed that the world of Homer had any real basis of fact. The interpretation of Homer was based on literary or grammatical considerations, with occasional assistance from history or geography, but archaeology was never invoked. Indeed archaeology, especially Aegean archaeology, the archaeology of prehistoric or pre-Homeric and Homeric Greece, had not yet been born. This state lasted really until 1870 when Schliemann began his excavations at Hissarlik, which he correctly believed to be the site of Troy. Later Schliemann was the first to excavate the sites of Mycenae (1876) and Tiryns (1884), which no one had hitherto thought of as capable of throwing light on Homeric questions. Similarly he was also the first to explore Ithaca and Orchomenos archaeologically (1868 and 1880).

The new turn given to Homeric study by Schliemann can now hardly be realized, for we have become so much accustomed to the archaeological approach. Schliemann said with absolute truth that he had discovered a new world for archaeology. The foundation of Schliemann's work was his strong faith in Homer and his belief that the life and
characters depicted by Homer had had a historic reality. This was the spirit with which he worked. In spite of the ridicule and of the fantastic theories to which he was once subjected both by scholars and by amateurs the greatness of his work is now triumphantly recognized by the majority of learned opinion. Occasionally attempts are made to resurrect some of the old theories, but Schliemann's fame as the founder of the science of Aegean archaeology and as the first excavator of the site of Troy is unshakably established.

The royal Shaft Graves at Mycenae, which, following the indications of Pausanias, he discovered in 1876, are still the richest archaeological find ever made in Greece. In 1884 with Dörpfeld as his lieutenant he discovered the prehistoric palace at Tiryns. In his first flush of enthusiasm Schliemann identified what he had found as truly Homeric. Thus the second city of Troy which really belongs to the Early Bronze Age (much too early for Priam), was for him Priam's city and the treasure he found in it Priam's treasure. The princes buried in the royal graves at Mycenae were for him Agamemnon and his companions. Similarly the palace at Tiryns was required to conform to what Homeric commentators then thought should be the plan of the Homeric house, a purcly hypothetical plan concocted academically in their studies. The progress of research in Aegean archaeology, which Schliemann initiated, now tells us that thesc early enthusiastic identifications of his must be modified. Just after Schliemann's death in 1890 Dörpfeld showed that the sixth city of Troy, in view of the presence of Mycenaean pottery in its ruins, and its massive walls, could more probably be identified as Priam's Troy. Now the results of the new American excavations show that Priam's city was the first stage of the seventh settlement (Troy VIIa). The princes of the royal shaft graves at Mycenae flourished in the sixteenth century b.c., nearly four centuries before Agamemnon. The plan of the palace at Tiryns, although it is in its last stage probably more or less contemporary with the age of Homer's heroes, has been much misunderstood.

Schliemann's work has been continued by a host of successors. In Greece Tsountas and other Greek scholars have worked at Mycenae, at Vaphio near Sparta, at Thebes, in Attica, in Euboea, in the Cyclades, in Cephallenia, and in Thessaly. Foreign scholars have excavated at Pylos, Mycenac, Tiryns, Boeotian Orchomenos, Asine and Midea (Dendra) in the Argolid, Aphidna in north Attica, Kakovatos in Triphylia, at Argos, in Corinthia, in Messenia, in Thessaly, in Macedonia, in Melos, Ithaca, and Rhodes. In Crete Evans, by his work at Knossos, where Schliemann had once hoped to excavate, revealed the Minoan civilization, and other scholars, Greek and foreign, have excavated in that island at Phaistos, Ayia Triadha, Mallia, Tylissos, Pseira, Mochlos, Pachyammos, Gournia, Vasiliki, Palaikastro, Zakro, Amnisos, in Mesara, in Lasethi, and at many other

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The Alexandrian and other ancient critics treated the Homeric Question as a literary problem with some historical implications. They knew or thought they knew the Homeric sites and they accepted Homer's picture of the life of the heroes as a reasonable description of the great days of long ago. When in the eighteenth century the modern criticism and study of the Iliad and Odyssey began, scholars were still more concerned with the literary aspect of the poems and less with the historical and archaeological. Some travellers endeavoured to locate the site of Troy, the identity of which with the Greco-Roman Ilium had been doubted or denied since late Roman times; the general attitude, however, to the Homeric descriptions of life and its surroundings was that they were mainly poetic. Mycenac and Tiryns were known and so was Ithaca, then universally identified with the island which the classical Greeks had known as Ithake (in modern times Thiaki), but these were regarded as the settings for romantic stories. Practically no one believed that the world of Homer had any real basis of fact. The interpretation of Homer was based on literary or grammatical considerations, with occasional assistance from history or geography, but archaeology was never invoked. Indeed archaeology, especially Aegean archaeology, the archaeology of prehistoric or pre-Homeric and Homeric Greece, had not yet been born. This state lasted really until 1870 when Schliemann began his excavations at Hissarlik, which he correctly believed to be the site of Troy. Later Schliemann was the first to excavate the sites of Mycenae (1876) and Tiryns (1884), which no one had hitherto thought of as capable of throwing light on Homeric questions. Similarly he was also the first to explore Ithaca and Orchomenos archaeologically (1868 and 1880).

The new turn given to Homeric study by Schliemann can now hardly be realized, for we have become so much accustomed to the archaeological approach. Schliemann said with absolute truth that he had discovered a new world for archaeology. The foundation of Schliemann's work was his strong faith in Homer and his belief that the life and

Mycenaean civilization, and that there is some that is post-Mycenaean. There is inevitable argument about some of the things referred to by Homer - whether they are descriptions of objects Homer actually knew, whether they are reminiscences of Mycenaean culture, or whether they are post-Mycenaean. One difficulty is that much of the evidence is unfortunately negative, and this is unsatisfactory. The lack of archaeological illustration of an object in the epics does not necessarily mean that such an object never existed. Another difficulty is that we do not necessarily know whether a word used by Homer to describe something had the same meaning to him as to later Greeks of the classical or postclassical age. Homer, in some respects, was as remote to the Alexandrian critics as he is to us, and in some respects even more remote, because the Alexandrians had no knowledge of the Aegean civilization. This consideration about the use and meaning of words has especial force when applied to subjects like dress or arms. We know that as regards these two topics English words given as names to some article of dress or armament have not always had the same meaning, or implied the same shape or use. A skirt of the mid-eighteenth century was very different from the kneelength skirt of the 1920's. The British army still practises musketry drill, but no longer uses muskets. The word gun has several connotations. An eighteenth-century pistol is very different from an automatic pistol of to-day which in some circles is referred to as a gun. We must be careful, therefore, not to assume that Homer meant by a word exactly what Plato or Thucydides meant. We should not strike out as an interpolation any passage in Homer because the mention or description of an object does not agree with our assumptions of what it should be or with the object to which that name was applied in classical times. Further, as regards the results of excavations we must remember that no excavation can be exhaustive, and many surprises undoubtedly await us. For many assumptions have accumulated around the interpretation of the text of Homer and its relation to Aegean archaeology, and we must not allow them to obscure our estimation of the evidence.

Homeric criticism since the middle of the nineteenth century has acquired two distinct aspects, a literary which continues the old tradition, and an archaeological which has grown up since 1870 when Schliemann began work. The two aspects cannot really be separated. Homeric archaeology must base itself on the text of Homer as well as on the material objects found in excavations. On the other hand literary criticism cannot afford to neglect archaeology and the light thrown by archaeology on ethnology and geography. Above all, in dealing with any branch of Homeric studies we must be on our guard against unwarranted assumptions even if sanctified by long tradition.

Troy and Ithaca are, of course, the two great Homeric sites, for they
are the settings for the principal parts of the Iliad and of the Odyssey. Mycenae too is naturally closely associated with them as the seat of Agamemnon's confederacy and the principal cultural centre of Greece in the Late Bronze Age. The next chapter, on Greek prehistory, gives a general conspectus of the evolution of culture in the Aegean area down to the end of the Bronze Age. This is followed by a chapter summarizing the results of the archaeological exploration of the four main Homeric sites individually and the questions which archacology has helped to solve as well as those which it has as inevitably raised.

Archaeology has had a stimulating effect on Homeric study as a whole. It has given a reality to the text of Homer which cannot be ignored and it has encouraged 'unitarians' in thcir belief, espccially when linked with the comparative study of epic, which is a recent development.

There have, it is true, been some scholars who have endeavoured to use archaeological evidence in support of a disruptive criticism of Homer, rejecting some passages as archaeologically impossible, or as late in date, and therefore interpolated. But the general effect of archaeology can be best seen in the contrast between the generally 'separatist' tendency of mid-nineteenth-century Homeric criticism, before Schliemann, with the present tendency, which is in the main unitarian. A major contribution of archaeology to Homeric studies has been the growing belief that the first immigration of a Greek-speaking people into Hellas took place at the beginning of the Middle Bronze Age (soon after 2000 в.c.). The corollary of this, that the Mycenaeans were Greeks, has recently received positive proof by the decipherment of their writing, which is in Greek. This brings Homer and Mycenae ever closer together in our studies, and eliminates what might previously have been a possible objection to the view that a continuous epic tradition existed from the Late Bronze Age onwards. That view was originally based on the demonstrably Mycenaean character of features in the culture depicted in Homer. Indeed, some objects mentioned by him belong to a period before the Trojan War, and had dropped out of use before the end of the Bronze Age. Now that we see clearly in the Mycenaean tablets the origins of archaic features in Homeric Greek, and as the contents of the tablets increase the list of things in the Homeric picture which are recognizable as Mycenaean, the reality of a long poetic tradition before Homer becomes more and more apparent: we may even conclude that epic had already begun in the Mycenaean Age itself.

NOTE TO CHAPTER II

[^61]edition 1931); but nothing better describes his consuming enthusiasm than his own autobiographical introduction to his Ilios (1880). For a brief narrative of Sir Arthur Evans's career see Joan Evans, Time and Chance (1943).

Some idea of the progressive effects of archaeology on Homeric studies may be gained from the following:
W. Helbig, Das homerische Epos aus den Denkmälern erlautert (1886).
C. Tsountas and J. I. Manatt, The Mycenaean Age (1897).
A. Lang, The World of Homer (1910).
M. P. Nilsson, Homer and Mycenac (1933).
H. L. Lorimer, Homer and the Monuments (1950).
J. L. Myres (ed. D. H. F. Gray), Homer and his Critics (1958).]

# THE EARLY AGE OF GREECE 

by Alan J. B. Wace

In Egypt history begins with the dawn of the Bronze Age, for there we have written records which stretch back to that period, and cvents are datable in terms of our own era. For Greece and Crete we do possess, it is true, a growing number of written documents, and they can now be read; but they do not contain records of events, and consequently the history of Bronze Age Greece can only be reconstructed by archaeological methods, from the results of excavation. By studying the sequence and stratification of remains, especially the pottery, at ancient sites the archacologist can at least interpret the general progress of human culture, cven though the stages of the progress are undated except in relation to each other; and if connections between different areas are discernible from the remains, the archaeological sequences of these areas can then be arranged in parallel columns, according to their points of contact. Fortunately, such connections arc traceable at various points between the Bronze Age Acgean and Egypt. Datable Egyptian objects sometimes occur in Greece or Crete, or objects from Greece or Crete may be found in a datable context in Egypt, and thus the prehistory of the Greek world can be pegged at a fcw points to an 'absolute' chronology, and the duration of intervening periods be roughly assessed, even though we may know nothing of historical events. Such methods have within the last eighty-five years cnabled us to push back far into the third millennium B.C. the beginnings of Greek history, which it was formerly the fashion to trace back only as far as a well-developed phase of the Iron Age.

Indeed, modern students, before the development of archaeology, showed little curiosity and perhaps excessive agnosticism about the earliest civilizations of Greece ; but the classical Greeks themselves always preserved and cherished lively traditions, in local legend and above all in epic poetry, of a glorious and heroic period long before their own time. The trouble with such traditions, resting ultimately on a long period of oral transmission, is that they are for a variety of reasons subject to distortion and to fanciful accretions which eventually obscure the boundaries of true historical legend, folk-tale, and myth. Yet the classical and postclassical historians of Greece, though they disagreed as to the extent to which the old traditions deserved credence, never in any case doubted
that there was at least a core of history in them. The more modern historian of Greece, for fear of what might be rotten about the core, preferred usually to reject the whole. The archaeological approach, to which this rejection has now given place, provides a testing of the truth or probability of legend. The testing process is independent of legend; yet recourse to it was prompted in the first place by belief in the essential rcliability of Greek tradition. Schliemann dug at Troy and Mycenae because he believed the Trojan War really happened. The success of his work cstablished the relcvance of Greek prehistoric archaeology, and it has continued as a study in its own right. The archacological account of Greek prehistory, here summarized, has been built up independently of the traditions, and therefore in what follows little direct reference will be made to them.

The Bronze Age in the countries of the Acgean has been divided into three stages, Early, Middle, and Late, which correspond roughly with the Early, Middle, and Late Kingdoms of Egypt. For the Neolithic Period and the Early and Middle Bronze Age the chronological correspondences with Egypt and other neighbouring lands can be established only in very general terms; but for the Late Bronze Age we have better contacts with Egypt, giving an 'absolute' dating which may be regarded as approximately correct. For the Greek mainland the archaeological periods of the Bronze Age are called Early, Middle, and Late Helladic ; for Crete they are called Early, Middle, and Late Minoan; and for the Cyclades Early, Middle, and Late Cycladic. At Troy the nine successive settlements identified by Schliemann are still, though modified in detail by later excavations, the basis of the archacological sequence. Of these settlements, those numbered I to V cover the Early Bronzc Age, and VI, VIIa, and VIIbr, the Middle and Late Bronze Ages.

It is natural to look for the beginnings of Grecce and the Greeks on the mainland of Greece, for it was there that the people who called themselves Hellenes evolved the brilliant civilization which has led the progress of the world. The first definite inhabitation of Greece which we know opens in the Neolithic Period. Remains of this period have been found all over the Greek mainland, although certain districts such as Thessaly have been more explored than others.

The Neolithic Age on the mainland was originally divided into two main periods, A and B. Now it is proposed, following the current fashion, to divide it into three stages, Early, Middle, and Latc. Period A covers the Early and Middle stages, while the much shorter Period B begins at the end of the middle stage and continues through the late stage. The Neolithic culture begins quite abruptly, and there are so far no indications of its origin. The earliest stage so far known goes back well before the beginning of painted pottery. To trace its development
we rely mainly on the remains of pottery, which are plentiful; but from the first there are also axes and hammers of stone, and implements of obsidian, which since its source is Melos indicates that its users had seaborne contacts. Houses were rectangular in plan, built of crude brick or of wattle and daub on low stone foundations.

The settlements were usually placed near some good permanent source of water, a spring or perennial river for prefercnce. Many scem to have been established on low mounds in the plains. In other cases small isolated rocky eminences at the edges of the foothills were chosen. There are no definite signs of defensive walls of this date. The bones of oxen, sheep, goats, and swinc suggest that this people had already domesticated some animals, while the use of deer horns for hafting stone weapons and for light hammers shows that they were also hunters. Of their intellectual development we can say nothing, though the existence of a fertility cult, common among primitive peoples, has becn conjectured from the female figurines which are found in their settlements.

Since the Ncolithic culture appears comparatively suddenly, and since the use of Melian obsidian implies that these people were sailors it has been suggested that they came to Greece from elsewhere, some Near Eastern country; but no certain archaeological links have yet becn established.

The B Period is marked by changes in the pottery and some other artifacts which have been interpreted as indicating fresh influences from Asia Minor and the Nearer East; again attempts have been made to identify Danubian and Central European elements, and it has been asserted that the striking 'Dimini' pottery of this phase was imported from the Ukraine. But nothing is certain, and for the present an agnostic attitude is preferable.

The Neolithic culture of Crete, which is the first indication of human inhabitation of that island, seems to show very little, if any, connection with that of the mainland. If the depth of the deposit at Knossos is any guide, the period lasted for some considerable time, and can be subdivided into three stages which show signs of gradual evolution. At first the people secm to have lived in rock shelters and caves. Later small two-roomed huts with stonc foundations are found and towards the close of the period houses of crude brick or wattle and daub on stone foundations with several small rooms and central hearths are known. The pottery does not show any likeness to that of the mainland. The Neolithic people seem to have entered Crete from the east end of the island and then to have spread over central Crete. Few signs of Neolithic inhabitation of western Crete have yet been found. Stone tools and weapons, obsidian knives, and terracotta figurines rather different in type from those of the mainland accompany the pottery. Some of
the obsidian is Melian, but other obsidian seems to come from the small island of Gyali (ancient Hyale), which lies between Cos and Nisyros. In this, and in the distribution of the remains within Crete, we may perhaps see a hint that this people came from western Asia Minor across the island bridge of the Southern Sporades.

On the mainland the close of the Neolithic Pcriod is marked by the appearance of a new kind of pottery and the abandonment of many of the Neolithic sites, which presumably indicates the advent of a new people into Greece. Though some sites were re-occupied by the newcomers, they seem to have preferred to choose new ones. The settlements so far known seem to be thickest along the castern and southeastern coasts of Grecec and this suggests that the Bronze Age people came across the Aegean Sca through the islands from the western or south-western coasts of Asia Minor. It has been noted that in the region where the Bronze Age settlements are thickest, place names of types generally assumed to be non-Hellenic also occur most frequently. These are the names ending in $-\iota \nu \theta o s,-\sigma \sigma o s$ or $-\tau \tau o s$, and $-\eta \nu \eta$, as Kópıv $\theta$ os, Mapvaarós, ' $\Upsilon \mu \eta \tau \tau o ́ s$, and Mvк $\dot{\nu} \eta$. Some words that were current in classical Greek, especially plant names, belong to the same group: $\tau \epsilon \rho \epsilon \in \beta \nu \theta$ os or ко入óкvข $\theta_{\text {os }}$ for instance, and words such as $\lambda a \beta \hat{v} \rho \iota \nu \theta o s$ and $\dot{\alpha} \sigma \alpha \mu \mu \nu \theta o s$. These names and words seem likely to be a legacy from the Early Bronze Age. At this time the people of the mainland (Early Helladic) seem, if we can judge by their pottery and their other artifacts, to have been related to the Early Cycladic people of the islands and to the Early Minoan population of Crete (see Fig. 7). These can be regarded as three parallel branches of the same race, and they presumably were in fairly frequent communication with one another. Some scholars believe that on their first arrival on the Greek mainland the Early Helladic people lived, on some sites at least, together with the Neolithic folk and that thus for some little time the two cultures coexisted; but there is no definite evidence of this. Nevertheless, it is not to be supposed that the invaders completely exterminated the existing population, and doubtless the Early Helladic people of Greece became, in the course of time, a blend of the two races.

The culture of the Early Helladic pcople is very different from that of the Neolithic folk. Though few actual bronze implements have been found there is no doubt that this was a metal-using age. Gold and silver were both known as well as lead and copper. At first the favourite metal for tools and weapons was an almost pure copper or copper with natural alloys. Later, bronze artificially produced became the common metal. The pottery in its shapes shows the influence of metal, noticeably in the so-called 'sauceboat', a typical shape of which examples in gold are known (Fig. 7, a, d). The characteristic feature of the pottery is the use of a


Fig. 7. Early Bronze Agc vase-types, Asia Minor and the Aegean
(a) Troy II (gold) ; (b) Isbarta (borders of S. Phrygia and Pisidia); (c) Alaca Höyük (copper) ; (d) Early Helladic (Tiryns) ; (e) Early Helladic (Lerna) ; ( $f$ ) Early Cycladic ; (g) Early to Middle Cycladic (Phylakopi in Melos); (h) Early Cycladic ; ( $j, k$ ) Early Minoan (Pyrgos in Crete)
(Scale, approx.: (a) $1: 3,(b) 1: 5,(c) 1: 9,(d) 1: 5,(e-g) 1: 6,(h) 1: 9$, ( $j, k) \mathrm{I}: 6$ )
lustrous paint usually dark brown in colour. A fair idea of an Early Helladic settlement is provided by the site Zygouries, a little south of Corinth (see map, Fig. 25). The houses are roughly rectangular and have two or more rooms. They seem to have been constructed of crude brick or wattle and daub on stone foundations. They were grouped together closely into small villages, through which run narrow winding lanes roughly cobbled. Obsidian remained in use and also heavy stone hammers, but as yet Early Helladic artifacts (apart from pottery) are too little known for us to reconstruct the general manner of life. Early Helladic graves are so far represented by two groups of rock-cut chambertombs and rock-shelter ossuaries.

In the islands the development of Early Cycladic culture seems to have run on similar lines but with certain differences due to local conditions. Vessels of stone, especially of the island marble, were in common use, and the skill in working this material is also shown in marble figurines, usually of women, of a stylized fiddle-shape. In the early phases of the period incised patterns were popular on the pottery, and the most characteristic shape is a peculiar shallow dish known as a 'frying-pan' (Fig. 7, h). Among the designs used on this ware the spiral is common, and representations of ships remind us that like all islanders these people were natural seamen. Towards the end of the period vases ornamented with patterns in lustrous brown or black-brown paint make their appearance and among these a beaked jug is a favourite shape (Fig. 7). Double axes in bronze are a well-known feature and, of course, obsidian knives. The usual form of grave is a cist built of four slabs of stone and roofcd with another. Sometimes the graves are small roughly circular constructions of stone slabs laid in courses corbelled inwardly to cover the centre space.

In Crete, at the transition from the Neolithic to Early Minoan civilization at the begimning of the Bronze Agc, the population seems to have been reinforced by fresh drafts of people from the Asiatic side, no doubt people akin to the Early Cycladic and Early Helladic ncwcomers. It seems, however, to have been subject also to influence from the south, from Egypt and Libya, since objects have been found in graves in the southern part of central Crete which indicate connections with those parts of Africa. Perhaps, as has been suggested, refugees from the western Delta fled to Crete from Egypt when Menes united Upper and Lower Egypt by conquering the Delta, or else at the end of the Third Dynasty when Khasekhemui reasserted his rule over the north-western Delta, Egyptian contact is indicated by the presence of ivory, by fragments of stone bowls, and by the introduction of certain patterns, and above all by a definite rise in the general development of civilization.

The first Early Minoan pottery is gradually evolved from the latest

Neolithic. Other wares show analogies with the Early Helladic wares of the mainland (cf. Fig. 7). Stone bowls were popular and are the Crctan parallels to the marble bowls of the Cyclades, though their shapes often betray strong signs of Egyptian influence. In architecture great progress was made. In southern Crete there are the great circular stonc-built ossuaries of Mesara (often erroneously called tholoi), the many burials and funeral offerings in which show that they remained in use right down into the succeeding Middle Minoan period. In east Crete there are houses of many rooms, built on more than one story, and the planning of tombs in this area reflects housc-architecture in their elaborate subdivision into a number of separate rooms. The great varicty in decorative arts points to extensive foreign contacts. For example, engraved seals and signets (mostly from the south) suggest Egyptian influence, while in the north marble figurines point to intercourse with the Cyclades. Altogether, the progress of civilization in Crete was much more rapid than in the islands or on the mainland, though we cannot say why. Perhaps a basic difference between the Ncolithic populations of the two regions was partly responsible; perhaps the cause lics in the cultural impulses (and possibly immigration too) from Egypt and Libya, where civilization had already attaincd a higher standard.

On the Greek mainland the Middle Bronze Age opens with another archaeological change which is interpreted as indicating the arrival of yet another racial element. On the sites so far excavated where Middle Helladic remains have been found succecding Early Helladic strata there is a clear division, apparently representing deliberate destruction, between the two. Some sites scen to have been abandoned and not re-occupied. In the Middle Helladic strata an entirely new type of ware appears for the first time in Greek lands, called 'Minyan Ware' because it was first recognized by Schliemann at Orchomenos in Boeotia, famous in antiquity as the home of the Minyan tribe. The most usual catcgory is a monochrome grey ware with shapes that show strong metallic characteristics and are wheel-made - the first indication of the use of the potter's wheel in Greece. The two favourite shapes are a tall wide-bodied goblet with a ringed stem, and a drinking cup with two handles standing high up above the rim (Fig. 8). Both shapes are angular in profile and perhaps with their grey colour imitate vessels of silver. The vases have a carefully smoothed surface, almost soapy to the touch. In some districts the same shapes occur in a rather different ware of red clay with a highly burnished black (or occasionally brown) surface. Much more like the true grey Minyan are the yellow and yellow buff varieties which become commoner as the period advances. Minyan ware, which presumably was introduced by the newcomers, is accompanied by a pale yellowish green or buff ware decorated with linear patterns in matt black paint (Fig. 8).

This matt-painted ware resembles the contemporary pottery of the Cyclades but there is no reason to regard it as a Cycladic import, for from its fabric and varieties, it was clearly made in the various districts of the mainland. Just as the matt-painted Middle Cycladic ware developed out of the Early Cycladic painted pottery, so this matt-painted ware may on the mainland represent a survival and development of the patterned Early Helladic wares. The coexistence of Minyan and matt-painted ware may thus be the archaeological reflexion of the mingling of two racial


Fig. 8. Middle Helladic pottery-types
(a) Matt-painted jug, from Mycenae ; ( $b, c)$ Mnyan ware, from Korakou
(Scale about I : s)
strains, the Early Helladic, which in its turn had incorporated whatever survived of the Neolithic population, and the Middle Helladic. From the beginning of the Middle Bronze Age right down to the classical period there is no archaeological break which can be read as indicating the arrival of a new racial element. Even at the transition from Bronze Age to Iron Age the evolution of material culture is continuous, and no new features occur which might suggest a racial change. Thus, if neither the Neolithic nor the Early Helladic people can be regarded as Greek, we must accept the newcomers of the Middle Helladic period as the first Greeks in Greece. We shall see later that there are several aspects of their culture which seem to show Hellenic characteristics. In any case, as we know from their writing, the Mycenaeans had Greek as their

(a) Grave Zeta in Grave Circle B, Mycenac. Late M.H. period.

FARAE IV
(a) Knossos: Grand Staircase of the Domestic Quarter

(b) Knossos : magazine with pithoi (store-jars) and floor-cists
language; and the Mycenaean civilization is sufficiently continuous with that of the Middle Helladic people for us to believe that they too were Greek. Naturally they had absorbed other elements, the survivors of the Neolithic and Early Helladic populations, and inevitably were still to be affected by other influences, both racial and cultural, such as the Minoan, which reached them from neighbouring lands. We cannot regard the classical Greeks as a pure race; but no race is strictly speaking


Fig. 9. Megaron housc-plans at Korakou
(a) Middle Helladic ; (b) Latc Helladıc
pure. We may well bear in mind also the principle which Isocrates says
 The brilliant Mycenaean culture for which the Middie Helladic culture paved the way was the first flowering of the Greek genius.

This we may adopt as our creed; Greck art and culture did not suddenly spring out of the earth about the beginning of the first millennium B.c., but evolved slowly, despite setbacks, through many long centuries from the opening of the Middle Bronze Age onwards, and expressed themselves in many brilliant phases - Mycenae, Athens, Alexandria.

The Middle Helladic period is marked in architecture by a welldefined type of house, an early form of the so-called megaron (Fig. 9).

This is a long and rather narrow-fronted building. At the entrance end the long side walls may project so as to form an open porch, from which one enters the main room, which has a central hearth. Behind the main room is another, separated by a cross-wall with a central doorway. This is often used as a storeroom. The graves of this people are as a rule cist graves built of stone slabs or crude brick (Fig. ro). Sometimes they are small shafts sunk into the ground. It is a type of grave which has numberless varieties but the general characteristics remain the same. The bodies


Fig. ro. Middle Helladic cist-grave
were usually laid in the contracted attitude and had few, if any, grave goods. At Malthi in Messenia and probably at Argos and Mycenae the settlements possessed defensive walls, but it is not yet clear whether this was usual. In fact few Middle Helladic settlements have yet been explored. The progress in civilization of the people can bcst be read in the pottery. Minyan ware as the period advanced becomes more elegant and gradually the grey varieties give way to yellowish or pale buff wares. In the matt-painted ware also the shapes become more refined and the patterns begin to show floral and curvilinear motives and birds are a favourite subject. At first there are no definite signs of contact with outside regions. Presently in the full Middle Cycladic period Minyan ware is found in Melos (at Phylakopi) and other islands of the Cyclades.

Although in the later phases of the Middle Bronze Age Cycladic (Melian) vases are found at Knossos few, if any, definite signs of direct contact between the mainland and Crete at this time have as yet been observed. But as Cycladic pottery now shows Cretan influence, perhaps Cretan influences filtered through the Cyclades to the mainland. We must remember, however, that much of the mainland is still unexplored. In Laconia, for instance, which lies nearer Crete than most districts, no sitc of this period has been excavated. Towards the end of the Middle Helladic Period some varieties of pottery appear which seem to reflect the influence of the polychrome styles of Middle Minoan Crete. There are vases covered with a dull lustrous black paint on which floral or curvilinear designs are rendered in white and red. Some vases, both large (such as big-bellied, beaked jugs) and small, of a polished redbrown fabric, display polychrome (purple-red, black, white) designs in which birds and griffins often play a part. A few actual Cretan sherds have been found in Argolis (at Asine and Lerna) and in Acgina, but they are rarc. Even at Mycenac there are few Cretan imports, the most noticeable being a small vase of Knossian faience from one of the graves in the Middle Helladic Grave Circle recently found. At one site in Leucas in western Grcece small Middle Helladic graves have been found grouped within stone circles (sce Chapter 13 (iii)). These are small versions of the great Grave Circles of Mycenae. Of these, that found by Schlicmann within the walls of the acropolis belongs to the first phase of the Late Helladic Period; the other, cxplored in 1952-4, is of the last phase of Middle Helladic. The graves in this circle (Pl. $9 a$ is one of the carlier oncs) range from shallow rock-cut graves to deep shaft graves and are elaborate, perhaps royal, versions of the ordinary cist and other graves of the age. In contrast to the ordinary graves they are rich in funeral offerings and a number of them had been reopened after the first interment for the burial of other persons presumably of the same family.

In the pottery the main feature which illustrates the development is the use of a lustrous instcad of a matt paint for the dark on light wares, and the replacement of grey Minyan ware by yellow buff ware which, as the brief phase of polychromy fades away, begins to be decorated with a semi-lustrous paint which is the forerunner of the first stages of 'Mycenaean' pottery. In short there is, so far as our evidence goes, no definite line where we can say this is the end of Middle Helladic and this the beginning of Late Helladic. There is an obvious period of transition between Middle and Late Helladic when the earlier characteristics can be seen gradually giving way to the later (cf. Figs. 11, 12).

By the end of the Middle Helladic period culture was advancing rapidly. The people, who, we believe, were of Greek race, learned quickly. They adopted many features from Crete which they developed and im-
proved in their own way. They used long swords and daggers with ivory pommels. They used golden cups and golden ornaments. As their pottery shows, they possessed artistic tastes and the construction of the royal shaft graves shows they were able craftsmen. Further, the presence of grave stelai carved in low relief above the pyal graves is the first revelation of actual stone sculpture on the Greek mainland (Pls. 9, $b ; 33$ ).

Whence the people which introduced Minyan ware to the Greek mainland came we do not know. There is no culture similar to theirs


Fig. iI. (a) Jar from Zakro, carly L.M. I ; (b) Jar from Shaft Grave Bcta, Myccnac, transitional M.H./L.H. I
(Scale about I:4)
anywhere in the Balkan Peninsula north of Greece nor in the Nearer East generally is there, with one exception, any sign of likeness. The exception is Troy. There in the culture of Troy VI, which stands at the beginning of the Middle Bronze Age, the characteristic pottery is a grey 'Minyan' ware, and has no resemblance to the pottery of any neighbouring region. There is, however, a difference in the two cultures. In the Middle Helladic period inhumation was the rule, but in Troy VI cremation was practised by the end of the period. In spite of this it is possible that the people of Troy VI and the makers of Minyan ware on the Greek mainland came originally from the same general region, but the home of this people, whom we believe to be the first Greeks, remains obscure.

It is just conceivably possible that they may have come from some region north of the Black Sea, a region sometimes suggested as the home of Aryans. They may have descended into the Nearer East by a route similar to that taken by the later Cimmerians. One branch may have occupied the Troad and another have skirted the coast line of Thrace and Macedonia and have finally reached Greece. This is conjecture, for we have no definite knowledge on this subject.

In the Cyclades the Middle Bronze Age showed great development. There is, however, no archacological break between Early and Middle Cycladic: the later period evolves gradually and naturally from the earlier. The usual pottery is a simple wheel-made ware, at first decorated with linear patterns in matt black or brown paint, which are followed by curvilinear and floral designs often rendered in black and red on the light ground. It is possible that these designs were to some extent due to the influence of the contemporary floral patterns of Middle Minoan Crete ; certainly Middle Minoan pottery was imported to Melos. In the same strata much Minyan ware was also found as well as local imitations. There is thus no doubt that although Melos and probably the other islands as well were in close contact with Crete and much under its influence, there was at the same time active intercourse with the mainland. In this period the simple one-roomed or two-roomed huts gave way to larger houses. The settlement at Phylakopi in Melos has a defensive wall. Though undoubtedly flourishing, the culture of the Cyclades did not reach the same height as that of Crete and at the same time it lacked the impulse of the new race which made Minyan ware and transformed the character of the Greek mainland.

In Crete during the Middle Bronze Age civilization made most remarkable progress. The first Cretan palaces were built and grew from comparatively simple beginnings into large, wide-spaced, many-roomed mansions. By the end of the period they were equipped with all the luxuries of the age, including bathrooms and an elaborate drainage system, and bright fresco decoration on the walls. A hicroglyphic system of writing was introduced. The magazines and storcrooms suggest an efficient administrative system. The terracotta figurines show that women's dress was highly sophisticated. Their best pottery of the Middle Minoan period shows a superb fabric of egg-shell thinness with well-composed designs of a floral and of an abstract character painted in red and white on a black ground. The shapes of the vases, many of which were made under the influence of metallic prototypes, display great feeling for form as well as brilliance of execution. In minor arts, notably in gem-engraving, the Middle Minoan lapidaries show a skill which has rarely been surpassed. A fine and sensitive feeling for artistic design goes hand in hand with superb craftsmanship. One art which the

Cretans especially practised in the latter part of the Middle Minoan Age was the making of faience. To the close of this age belongs the group of faience objects from the Temple Repositories of the Knossian palace. These comprise figurines of a goddess holding snakes and of her votaries, small representations of seashells and fish, and delicate small vases adorned with plastic flowers. (One of these last, as mentioned above, found its way overseas to Mycenae.) It was at the close of this period that Crete as exemplified by the Knossian palace reached perhaps the height of its


Fig. 12. Helladic ( $a-c$ ) and Minoan ( $d, c$ ) pottery of the Shaft Graves pcriod
(a) from Shaft Grave I, Mycenae ; ( $b, c$ ) from Grave III of the extra-mural cemetery, Mycenae ; ( $d, e$ ) from Gournia, Crete
(Scale about I:4)
culture, and the same rich culture flourished also at Phaistos and other centres. Although it had not penetrated the Greek mainland it seems to have dominated the islands. In its last phase it reached Rhodes and Minoan pottery of the latest Middle Minoan style has been found in a settlement near Ialysos. We cannot yet define the limits which Middle Minoan culture reached, but we do know that Middle Minoan pottery was carried as far as Cyprus and Ugarit (Ras Shamra) on the Syrian coast (see map, Fig. 5) and that it penetrated to Egypt during the Middle Kingdom. Similarly some Middle Kingdom Egyptian objects have
been found in Crete and these mutual contacts give us reasonable clues for dating.

The last phase of the Middle Minoan period is interrupted by the destruction of palaces and towns in some great disaster. It was probably an earthquake and may have been comected with the volcanic convulsion which about this time (to judge by the evidence of the pottery found bencath the lava) split the island of Thera in two and buried the settlements on it. But the Late Bronze Age in Crete secs a quick reestablishment of the palaces, which were rebuilt even more splendidly than before. In pottery (cf. Figs. 11, 12) the dark on light style of decoration, in lustrous paint, replaces the light on dark and great fecling is shown in the floral patterns. Spiral designs were also popular. The hieroglyphic system of writing develops into a linear script (known as Linear A). ${ }^{a}$ Gem-engraving and the making of stone vessels, especially vases of steatite carved in low relief (Pl. I2, a) show the taste for artistic detail. Architecturally the palaces and large houses are rambling structures created round a central court. Constant features are well-built staircases and extensive gallerics of magazincs with tall storage jars for supplies of all kinds both dry and liquid (Pl. Io). In the floors of the magazines were stonc-lined cists to hold metal and other treasures. The floors were paved with cement and stucco. Gypsum was a favourite material for decorative facings, but had to be protected from the weather. The walls were covered with frescocs among which naturalistic seencs of flowers and foliage and animals (especially birds) werc popular (Pl. II, a). Broadly speaking, this first phase of the Late Minoan period represents an claboration and perfection of the preceding Middle Minoan culture.

On the mainland, as already stated, there is at the end of Middle Helladic a more remarkable kind of transformation, in which the carlier culture develops very rapidly, adopting and adapting many features from Minoan Crete to produce the Late Helladic civilization familiar under the name of Mycenacan. The character of the Minoan borrowings makes it clear that the change took place about the beginning of Late Minoan; and the brilliance of the resultant first phase of Late Helladic is amply illustrated by the treasures found by Schliemann in the royal Shaft Graves in the Grave Circle within the acropolis of Mycenae. These graves are perhaps little separated in date from those of the other grave circle already discussed; but while the others still show strong Middle Helladic characteristics these look forward into the developed Mycenaean civilization. The royal personages buried in these graves wore an abundance of gold ornaments on their persons and on their clothes. The excavator collected from the bodies of the three women in the third shaft grave seven hundred gold discs decorated with various patterns, bees, rosettes, cuttle-fish,

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Fig. I3. Gold objects from the Shaft Graves at Mycenac
(a) Sword-hilt ; (b) Diadem ; (c) Goblet ('Nestor's cup ') ; (d) Fluted cup ; (e) Facemask ; ( $f$ ) Bowl of 'Minyan'shape ; (g) Miniature jug. ((a) from Grave Carcle B; the rest from Grave Circle A) (All to a scale of roughly $1: 3$ )
spirals. The dead wore masks, diadems, and other ornaments of sheet gold. The scabbards, hilts, and pommels of their long bronze swords and daggers were decorated with gold. They used rings of gold whose bezels bore elaborately engraved scenes. They drank from vessels of gold and silver (see Fig. 13). They used ivory and amber which, as imports from cast and north, hint at the extent of their relations abroad. They had large cauldrons and jugs of bronze (Fig. I4). Apart from these indications of actual wealth their treasures reveal a wonderful artistry. The delicate engraving of the gems and signets, the chasing and embossing of the gold and silver cups, the carving of the ivories, the daggers (Fig. 15) inlaid with scenes in gold, silver, and niello prove beyond all doubt that


Fig. 14. Bronzc krater from Shaft Grave V. (Height c. 20 m .) these Latc Helladic rulers had indeed master craftsmen. Their pottery (Fig. 12), which imitates metal in its forms, is well made and is decorated with great taste. It is an advanced form of yellow Minyan ware orna-


Fig. ys. Inlaid decoration on a dagger from the Shaft Graves : lion-hunt (Drawn from a facsimle ; very shghtly reduced)
mented in the current Cretan fashion with curvilinear and naturalistic floral patterns painted with a thick lustrous paint on the carefully smoothed yellow-buff surface of the vases. Spiral designs were especially popular. In dress the men wore simple tunics or loin cloths. The women wore the long flounced and pleated Cretan skirt with an open-fronted bolero jacket.

We know all too little about the architecture of this time, for the houses and palaces of the period were destroyed or changed to make way for those of the succeeding periods. But we can be sure that the craft of building was not being neglected; for before the close of this first phase the first tholos tomb had been built, though the full development of such tombs belongs to a later phase. ${ }^{a}$ What it was that gave the new impetus to the civilization of the mainland and opened the way to Minoan influences at the beginning of Late Helladic I has yet to be satisfactorily explained. The theory, sometimes put forward, of a Minoan conquest or colonization of the mainland can hardly be maintained in the face of many strongly non-Minoan fcatures in the Shaft Grave burials - the form of grave, the grave-stelai with their representation of chariots, the non-Minoan choice of subjects of hunting and fighting in the decorative arts, the use of gold face-masks, and the physical type which these portray. At the same time it is difficult to accept all of these as a natural indigenous growth without some fresh stimulus provided by the influx of a further wave of people, perhaps cognate with the existing population of the mainland, into both Greece and Cretc. Such an event might well open up the channels of trade and cultural intercourse between the two areas.

However it began, the assimilation of Helladic and Minoan civilizations proceeded apace. In the second phase of Late Minoan, in many ways one of the most brilliant in Crete, Knossos, which scems to have been always the most important centre of life in the island, appears to become separated from the other centres, Phaistos, Mallia, and the east of the island. (The west throughout seems not to have shared the Minoan culture to the same extent as central and eastern Crcte.) The features which mark off Knossos at this time from the rest of Crete at the same time hint at closer connection with the mainland. The closeness of contact is well shown by the so-called 'Palace Style' of vascs (Fig. I6). This in Cretc occurs practically only at Knossos, but an almost identical style on the mainland occurs at almost every known centre and the mainland vases are always of local fabric, not imported from Crete, though the naturalistic floral and marine patterns which so lavishly adorn them are of obviously Minoan inspiration. The 'Ephyraean' style, which is undoubtedly of mainland origin, is copied in Crete at Knossos (Fig. I6). The Knossian frescocs show in their subjects a shift of interest from the world of nature to the world of man, which finds a closer parallel with the spirit of mainland art than with, say, the frescoes of Phaistos. The Linear B script, which now develops, is in Crete peculiar to Knossos and the Knossian tablets resemble those of the mainland rather than those of other Cretan sites. Like the mainland tablets they are written in Greek. ${ }^{b}$ The Throne Room of Knossos (Pl. ir, b) has its counterparts on the
${ }^{a}$ Cf. below, p. 350 f.; also Fig. 49, and Pls. 17, 18 a.
${ }^{6}$ See Ch. 23.


Fig. 16. L.H. II and L.M. II pottery
(a) Palace style jar, from Berbati ; (b) Palace style jar, from Knossos; (c) Ephyraean goblet, from Korakou ; (d) Ephyraean goblet, from Knossos ; (e) L.H. II alabastron, from Mycenac ; ( $f$ ) L.M. II alabastron (of stone), from Knossos (Scale : $(a, b) c .1: 10,(c-c) c .1: 4,(f) c .1: 7)$
mainland, at Tiryns, Mycenae, and Pylos, ${ }^{a}$ but not in Crete. In the throne room area at Knossos stone alabastra were found like two from chamber-tombs at Mycenae ; but the alabastra of painted pottery, even if this vase-shape originated in Crete, are much more characteristic of the mainland at this date than of Crete, where they are best known at Knossos (Fig. 16). In architecture the tholos tomb, essentially a mainland type, makes at this time an isolated appearance in the neighbourhood of Knossos. It thus seems clear that, whatever the reason, Knossos at this period was in close connection with the mainland, and whereas the current of influence previously flowed from Crete to the mainland there was now influence in the reverse direction as well. Does this imply merely that mainlands fashions became popular at Knossos, or that in Crete Knossos at least became politically subject to the mainland ? The Aegean vases of this date which have been found in Egypt are practically all of mainland fabric. At this time too mainland influence ousts Cretan from Phylakopi in Melos and Ialysos in Rhodes, and it is not impossible that the mainlanders should at the same time have spread to Crete. At the end of the Late Minoan II phase Knossos was destroycd and the brilliant Minoan culture was eclipsed. We cannot tell what the cause was. It may have been due to another disastrous earthquake (but there are reasons against this). It may have been due to an attack by enemics from the mainland of Greece. Of, if the suggestion that during the Late Minoan II phase Knossos at least was under the suzerainty of the mainland is admissible, the destruction of Knossos may have taken place in a revolt of the Cretan population against mainland overlords. Alternatively it may have occurred in an attempt by the mainland to suppress a representative who tried to assert his independence. Although the palace of Knossos was then wrecked and the power of Crete definitely weakencd, it was partially reoccupied in the subsequent Late Minoan III phase and the culture of Crete retains a 'Minoan' character, though it never regains it splendour. As on the mainland, the style of pottery indicates a simplification and a standardization. There is less skill, but the traditions of earlier Minoan art are still to some extent recognizable. Thus Minoan culture may be said to have continued until the end of the Bronze Age when, like the Helladic culture of the mainland, it gradually and naturally evolved to yet another stage.

Late Helladic II is, as already indicated, the mainland counterpart of Late Minoan II, equalling it in wealth and splendour. Many Minoan fashions appear in architecture; and the walls of the palaces and large houses were adorned as in Crete with bright and spirited frescoes. Unlike the Cretans, the mainland architects developed in the tholos type of tomb an almost equally imposing abode for the dead. This kind of tomb a Cf. Ch. 13 (ii), (iv).
(alternatively known as a beehive-tomb) is in essence a stone-lined version of the rock-cut chamber-tomb (Fig. 48, p. 482), which gradually became popular in Late Helladic I and remained the regular type of ordinary burial-place through Late Helladic II and III. The tholos is a circular underground vault approached by an open passage cut horizontally into a hillside (cf. Fig. 49). Its architectural possibilitics lay in the method of lining it with corbelled horizontal courses of stone converging to a point at the top so as to produce a walled chamber shaped like an old-fashioned skep beehive. These tombs, and many even of the ordinary rock-cut chamber-tombs, were filled with a rich assortment of funcral offerings, painted vases of excellent fabric, carved ivories (cf. Pl. 27, a), weapons and implements of bronze, vessels and rings and ornaments of gold (Pl. 12, b), engraved signets, amber beads, Egyptian scarabs, which all tell of the wealth of the age. The pottery shows the influence of metal vessels and, as stated, delights in imitating the claborate Cretan fashions. During the period, however, a revulsion sets in and a return is made towards the restraint and simplicity of the local styles which is especially marked in the goblets known to archacologists as 'Ephyracan ware'. These are well-formed, two-handled, stemmed goblets of fine yellow-buff polished fabric on which patterns are rendered in a reddish brown or blackish lustrous paint. The patterns are rosettes, flowers, the argonaut, or the octopus, all simply drawn and limited to one unit on each side of the vase. Two other vase shapes become popular at this time, the stirrup-jar and the alabastron, both of which seem to have originated in Crete, but then to have been adopted on the mainland, where they became far more popular than they ever were in Cretc.

With the third phase, Late Helladic III, which is subdivided into three stages $a, b$, and $c$, we reach the climax of the Mycenacan civilization. Since its remains form the topmost stratum on the excavated sites we have a much clearer idea of this period than of its predecessons. To this age belong the large palaces known at Tiryns, Mycenae, Pylos, Thebes. ${ }^{a}$ These have well designed state halls (megara) with columned porticoes, vestibules, and large central hearths, and wide courts before them. The floors and walls were covered with gaily painted friscoes, among the subjects of which men and women are shown in processional friezes, in scenes of war, or engaged in the chase and sport. The palaces are well planned with long corridors off which lead rooms for various purposes, including shrines with movable painted stucco tables for offerings. These are truly royal residences. There are also private houses in which the megaron is again a central feature, in one case fronting a colonnaded courtyard. Staircases descend to basements or ascend to upper storics. Every house, especially in a site like Mycenac which is built on sloping hillsides, a See Ch. 13 (1), (iv).
possessed a basement where stood large storage jars for oil, wine, or grain and also stocks of large stirrup-jars in which liquids were perhaps packed for sale. ${ }^{a}$ Some buildings contained rooms with stocks of unused vases both painted and unpainted. Both houses and palaces were built


Fig. 17. The citadel of Tiryns, restored
according to plans carefully laid out. The same applies to the tholos tombs, especially the finest of them all, the Treasury of Atreus at Mycenae, which shows that the builders of the period possessed not only good artistic tastc but also a sound knowledge of construction and engineering. The Cyclopean walls of Mycenae (Pl. 19, a) and Tiryns (Fig. 17), the dykes of Copais, and the changing of the course of a stream at Tiryns are works of this age. The terracing and levelling of sites was another feature of the period. The Lion Gate and the sculptured friezes and

- Cf. Ch. 17, p. 49 r.


Fig. 18. Myccnacan pottery
( $a-d, f$ ), L.H. IIIa ; ( $c, g-j$ ), L.H. IIIb. (Vases $a, d, f$ are from Rhodes ; $e$ from Mycenac ; the rest from Attica)
(Scale: (c) 1:3; rest about I: S)
columns from the Treasury of Atreus indicate a taste for monumental sculpture. Amber is no longer found, but ornaments of gold and carved ivory, which probably came from Syria, are still plentiful. The inscribed clay tablets from Pylos and Mycenae show that writing and reading were not merely known but used in the everyday keeping of accounts. Further inscriptions, on stirrup-jars, show that this degree of literacy was not confined to Mycenae and Pylos but prevailed at other centres such as Orchomenos, Thebes, Eleusis, and Tiryns. It is obvious that it would have been useless to inscribe stirrup-jars to indicate their contents or ownership unless the men who handled them could read the inscriptions. The pottery of the period (Fig. 18) is of excellent fabric and is decorated with patterns which have become standard or conventional and are simplifications of those popular in the preceding phase. A novel feature


Fig. 19. L.H. IIIb krater from Cyprus. (Height 14 in.)
in one class of the pottery is the use of figures of men and women, chariots, bulls, and other animals, perhaps inspired by the frescoes of the palaces, as the main decoration of large vases (Fig. 19, cf. Pls. 30, 37, a). Late Helladic pottery is spread widely about the Nearer East and is especially common in Cyprus. It is found also at Troy, at Miletus, in Cicilia, in Syria and Palestine, in Egypt, and even in southern Italy and Sicily. Eastward trade is also attested by Egyptian and other Near Eastern objects found on Mycenaean sites in Greece. In Egypt Late Helladic III pottery is commoner than Minoan, and it is the same elsewhere: pottery of Late Minoan fabric found abroad is rare, but that of Late Helladic fabric is common.

It has already been observed how both Minoan and Helladic influences

Plate if

(a) Fresco from the House of Frescoes, Knossos (restored). Late Minoan I. Height c. 2 ft .

(b) Knossos : the Throne Room (frescoes restored). Late Minoan II

(a) The 'Harvesters Vase'. Black steatite, carved in relief; Late Minoan I (from a replica). Diameter $4 \frac{1}{2} \mathrm{in}$.

(b) Gold cup with repoussé design of octopus, etc., from Dendra. Late Helladic II. Diameter $7 \frac{1}{4} \mathrm{in}$.
affected Phylakopi in Melos towards the end of the Middle Bronze Age. In the Late Bronze Age the situation gradually changes. At first Late Minoan and Late Helladic pottery occur, as imports, in almost equal quantities, alongside attractive local wares which imitate the current Minoan fashions in decoration. But as the period progresses the Cretan element becomes weaker, and by the opening of the third phase (Late Cycladic III) the mainland influence predominates, and Late Helladic III pottery continues to be imported to Melos to the very end of the Bronze Age. The settlement of Phylakopi has a strong defensive wall, but the houses are rather cramped and on the average not large. Most noticeable is a 'palace' which, though possessing a megaron of mainland type, has some Cretan features. It is decorated with frescocs, among which a splendid composition of flying fish stands out. The cemeteries have unfortunately been looted by tomb-robbers, so that we are ignorant of the burial customs of the place. Nor do we know how far Phylakopi is typical of the culture of the Cyclades, as it is practically the only site yet excavated. At Rhodes, however, we know that by Late Helladic III times Minoan influence had, as in Melos, wholly given way to Mycenaean.

Down to the end of the period called Late Helladic IIlb the general advance of culture on the mainland seems to have been remarkably peaccful and prosperous. The Greek legends tell us indecd of wars within Greece - that of the Seven against Thebes was the most famous (cf. $\Delta 376-410$; E 800-8) - but there seems to have been little or no danger from abroad. Only the royal residences, the citadels of Mycenae and Tiryns, were fortificd; and at Mycenae at least, large and wealthy houses outside the walls were apparently occupied in security. The presence of pottery and other objects from their workshops in fifty different lands shows that the Mycenaeans were bold traders and sailors, though they have left us few representations of their ships. They both rode and drove horses, and used chariots, though probably not cavalry, for war. They built roads and causeways and culverts. ${ }^{a}$. They were clearly well organized for peace and for war. The archive room at Pylos is evidence of an efficient central administration. It was a highly organized and civilized society and the spirit we can read in its remains and monuments displays the same sense of ordered thought and plan which we recognize in the monuments of classical and later Greece. We can see the same feeling at work in the Treasury of Atreus as in the Parthenon. The progress recently made in deciphering their inscribed tablets has now come to support and confirm the belief that this people really was Greek. Abroad, Mycenae had become a power to be reckoned with; that much might be inferred from the evidence of pottery finds alone; but it is also pretty certain that it is the Greeks who are referred to in Hittite records

(a) The 'Harvesters Vase'. Black steatite, carved in relief; Late Minoan I (from a replica). Diameter $4 \frac{1}{2} \mathrm{in}$.

(b) Gold cup with repoussé design of octopus, etc., from Dendra. Late Helladic II. Diameter $7 \frac{1}{4} \mathrm{in}$.
character of their culture underwent further evolution.
The end of the Bronze Age on the Greek mainland, in Crete, and in the islands came with the destruction of Mycenac and the other great centres of the culture of the period. Mycenac was captured by encmics, looted, and destroyed by fire. The same fate seems also to liave fallen upon the other principal foci of culture about the same time. Tiryns perished by fire and Nestor's palace at Pylos also fell in a great conflagration. There does not seem to have been a universal cultural brcak, for in Attica and elsewhere it has been observed that a class of pottery called sub-Mycenaean develops naturally out of the Late Helladic IIIc wares. There is no sudden introduction of a new style. The old style cvolves and about the same time we observe that inhumation in some places begins to give way to cremation and iron weapons and tools begin to replace bronze. Then the sub-Mycenaean pottcry in its turn is transformed into Protogeometric. The Protogeometric develops into Gcometric pottery and the Iron Agc is then fully established and the first stage towards the evolution of classical Greck culture is visible. This slow transformation is best observed in Attica, as far as our present evidence goes, and Attica is a vital area because the Athenians claimed that Attica was never overrun by the Dorians. In other areas, Thessaly, the islands, Argolis, something of the same evolution can be seen and it is only to be expected that as exploration proceeds, further evidence will come to light from other regions of the Greck mainland. The Dorian invasion, to which the destruction of the last strongholds of Mycenacan Grecec is usually attributed, was associated by the Greeks with the 'Return of the Heraclidae', dated by Thucydides some cighty years after the Trojan War. These 'children of Herakles' were the descendants of an earlier Mycenaean dynasty (of which Herakles is the most famous figure in legend) who had been exiled from their kingdom in the Peloponnese when the Pelopids came to power. This had happened before the Trojan War: Agamemnon was a Pelopid (cf. B 100-8); but according to Homer there were princes of the Heraclid line still ruling in the Aegean at the time of the War (Tlepolemos in Rhodes, for example: see B658-70 and $676-80$ ). The association of Heraclids and Dorians emphasizes that what happened at the end of the Bronze Age was not really an alien conquest; and archaeology seems to confirm that the Dorians did not introduce anything new in material culture. It can now no longer be maintained, for example, that the Protogeometric or Geometric style in pottery was a Dorian imnovation or that they introduced iron. Knowledge of iron seems to have come from the east; the Geometric style evolves by a natural process from the latest Mycenaean or sub-Mycenaean pottery. What we know of the transitional period is derived principally from the excavation of graves: inhabited sites are rare, and have not yet
attracted archaeologists. Yet the important fact already emerges that although the Bronze Age sites went under in a political upheaval more serious than such later events as the Ionian Revolt, the Macedonian supremacy, or perhaps even the Roman Conquest, there was cultural and racial continuity. It is no longer possible to assume that the first Greeks were Achaeans who arrived in Hellas just before the Trojan War or Dorians who overthrew the declining Mycenaean civilization. Greeks had, in all probability, entered Greece by the Middle Helladic period. No doubt they were reinforced and even modified by fresh drafts of cognate people from time to time - perhaps, for example, in Late Helladic I, certainly at the time of the Dorian invasion. But these in no case produced the kind of cultural or racial change that might have resulted if, say, the Gallic invasion of 279 b.c. had overrun Greece.

It is the lack of evidence about the Geometric period, particularly evidence from inhabited sites, which has in the past caused some scholars to assume a more fundamental kind of change between the Bronze and Iron Ages, and to describe the period as a 'dark age'. Transformation there certainly was, and civilization unquestionably fell below what had been known in the great period of the Mycenaean palaces. But present archaeological knowledge suggests that both historians and archacologists have picturesquely exaggerated the effects of the transformation scene, and so obscured the origins of the Hellenic people and the essential continuity of culture on the Greek mainland from the Middle Bronze Age right into the Classical period and even later.

## APPENDIX: CHRONOLOGY

The Bronze Age in Greece is prehistoric because we have no written records of the period which will give absolute dates for it. If we wish to assign absolute dates to any phase of the Greek Bronze Age we can only do so by archaeological comparison with Egypt. In Egypt in the Bronze Age we have a fairly accurate system of dating for the New Kingdom and a not unreasonable system of dating for the Early and Middle Kingdoms. Recently some German scholars have tried to reduce the dating for the Early and Middle Kingdoms, but their views have not been generally accepted. Our earliest direct Greek source for dates in the Heroic Age is the Marmor Parium or 'Parian Chronicle' of $264 / 3$ b.c.; otherwise we have to rely on post-classical authors quoting earlier sources, of whom the most famous is Eratosthenes. The Marmor Parium gives us a date of 1209 B.c. for the sack of Troy; a number of later writers agree more or less with Eratosthenes (whom one specifically quotes) in dating the event at or near 1183 b.c. Some French scholars have lately proposed abandoning the traditional early twelfth-century date and placing the

Trojan War much earlier, about 1370 b.c., but the archaeological evidence from Troy and Mycenac does not support this suggestion. ${ }^{a}$

The Late Helladic I and II vases found in Egypt in contexts of the early 18th Dynasty (from i580 b.c. onwards) and those of Late Helladic III found at Tell el Amarna in the ruins of Akhenaten's city (c. 1370-1350 b.c.) give us approximate dates for the Late Bronze Age in Greece. The Middle Bronze Age in Crete can be dated approximately by similar but rather vaguer contacts with Egypt. The islands show points of contact with Crete in the Middle and Late Bronze Ages through pottery found in the strata of Phylakopi in Melos and through some Melian vases found in a Middle Minoan III context at Knossos. Therc are indications of Cretan influence on the mainland in the Late Minoan period, and of mainland influence on Knossos in the second phase of the same period. Middle Helladic pottery is found at Phylakopi in Melos in the same strata in which Middle Minoan vases are found. So from these and other similar contacts the archaeological sequences can be correlated and a chronological system can be constructed. The system, however, should not be regarded as accurate, but only as approximate. It is impossible to achieve accuracy and any system must inevitably be subject to fluctuation as fresh evidence is discovered. The earlier the date, of course, the more the uncertainty and the greater the margin of error. The simplified chronological table on the following page is based on considerations such as those given above and may be regarded as reasonable for all practical purposes.

[^63]
## AEGEAN CHRONOLOGY

B.C.
$4000+$ ? Neolithic Period
$3000 \pm \quad$ Beginning of Early Bronze Age
Early Helladic pottery from middle of Troy I to Troy V
Trojan vase (Troy IV) at Lerna in Early Helladic stratum
Early Minoan contacts with Early Dynastic Egypt
$1900 \pm$ Beginning of Middle Bronze Age
Middle Minoan contact with Egypt (Twelfth Dynasty)
Middle Minoan contact with Melos
Middle Helladic contact with Melos
Late Middle Minoan contact with Ialysos (Rhodes)
Early Royal Graves at Mycenae, late Middle Helladic
$1600 \pm \quad$ Minoan influence on mainland begins
Eruption of volcano at Thera; great earthquake at Knossos
Isso土 Beginning of Late Bronze Age
XVIIIth Dynasty in Egypt
Late Helladic I vases in Melos and Rhodes
Royal Graves at Mycenae (Schliemann), L.H. I
Late Helladic vases (L.H. I-II) in Egypt
Minoan influence on mainland continues
Isoo Beginning of Late Bronze Age II
Late Helladic I-II vases in Crete, Egypt, Melos, Rhodes, Levant
Late Helladic II influence on Knossos
Aegean (Late Minoan, Late Helladic) objects illustrated in Egyptian tombs
1425 $\pm \quad$ Beginning of Late Bronze Age III
Late Helladic IIIa
1408 Amenhotep III
$1400 \pm$ Destruction of Knossos
1370-1350 Amarna Age
1340 $\pm$ Late Helladic IIIb ${ }^{a}$
XIXth Dynasty in Egypt
I2IO士 Late Helladic IIIc XXth Dynasty in Egypt
'Peoples of the Sea' (including Achaeans) invade Egypt
The Trojan War
IIOO Return of Heraclidae and Dorian Invasion
Fall of Mycenae
1100 Transition to Iron Age
Sub-Mycenaean
Protogeometric
1000 Geometric Period begins
${ }^{\text {a }}$ This phase is usually considered to begin c. 1300. For an exposition of Prof. Wace's higher date see $B S A$, lii. 220 ff. [F. H. S.].
[There is unfortunately no up-to-date general survey of Greek prehistory in English. H. Bossert, The Art of Ancient Crete (English edition 1937), is essentially a picture-book, and valuable as such; it gives full references to sources, and covers Mainland Greece and the islands as well as Crete. For admirable new illustrations with a short text see S. Marinatos and M. Hirmer, Crete and Mycenae (1960). In German there are good accounts of the subject by F. Matz in Otto-Herbig, Handbuch der Archaologie, vol. ii (1950), and Kreta, Mykene, Troja (1956) in the series Grosse Kulturen der Frihzeit; the latter has excellent illustrations.

For Minoan civilization see J. D. S. Pendlebury, The Archaeology of Crete (1939).
For Mainland Greece the following will serve as an introduction to more specialized study :
A. J. B. Wace and M. S. Thompson, Prehistoric Thessaly (1912) (for the neolithic period);
S. Weinberg in Hesperia, vi. 487 ff . (for the neolithic of southern Greece);
H. Goldman, Excavations at Eutresis (1931) (an E.H. type-site) ;
J. Caskey, reports on excavations at Lerna in the Argolid, in Hesperia, xxiii. 3 ff.; xxıv. 25 ff. ; xxv. 147 ff., 175 ff.; xxvi. 142 ff.; xxvii. 125 ff. ; xxviii. 202 ff. (important E.H. and M.H. site) ; and for supplementary excavations at Eutresis, Hesperia, xxix. 126 ff.;
C. W. Blegen, Korakou (I92I) (for M.H.) ;
A. J. B. Wace and C. W. Blegen, 'The pre-Mycenaean Pottery of Mainland Grecce', in $B S A$, xxii. 175 ff .
On Mycenae, Pylos, and Ithaca, also Troy, see Ch. 13 below and notes thereto.
For Melos, T. D. Atkinson and others, Excavations at Plylakopi in Melos (Soc. for the Promotion of Hellenic Studies, Supplementary Paper no. 4 (1904); and BSA, xvii. Iff.

On pre-Hellenic architecture:
E. Bell, Pre-hellenic Architecture in the Aegean (1926);
A. W. Lawrence, Greek Architecture (Pelican History of Art, 1957).

On Mycenaean pottery :
A. Furumark, The Mycenacan Pottery and Chronology of Mycenacan Pottery (1941).]

CHAPTER I 3
THE PRINCIPAL HOMERIC SITES
(i) TROY
by Carl W. Blegen

## HISTORY OF THE SITE AND ITS EXCAVATION

IN the extreme north-western corner of Asia Minor, less than four miles inland from the Aegean Sea and only some three and a half miles from the southern shore of the Dardanelles, lies the ancient site called Hissarlik (Fig. 21). It occupies a natural elevation which forms the western terminus of a long plateau that descends gradually from the east and, though of no great height, dominates at the same time a broad flat plain extending westward to the line of hills bordering the sea, and a smaller tributary valley lying toward the north. Through the latter flows a sluggish stream known as the Dümrek Su , which most modern students take to be the Homeric Simoeis; while at the far side of the western plain a considerable river winds northward to empty into the straits, its modern name, Menderes Su , probably representing a modification or corruption of the ancient designation Scamander.

For a citadel the position was admirably chosen with reference to ancient strategy and economy. Standing far enough back from the shore to be safeguarded against a sudden piratical raid or an unexpected hostile attack, the stronghold was yet sufficiently near to maintain control over traffic moving through the straits, and was no doubt able to exact tribute from all shipping that passed. Furthermore, it sat almost astride one of the old land-routes coming from western Anatolia to the crossing that led over the narrow Hellespont to the European side. The long-continued importance and prosperity of the settlement that grew up on this spot may, in large part, safely be attributed to its command of this early crossroad of trade and communications by land and by sea.

First noted in the early years of the 19th century by Maclaren, ${ }^{1}$ who thought it might be the site of Troy, the mound of Hissarlik for a long time received relatively little attention from other travellers and explorers. For most of the distinguished classical scholars of the day accepted as established the view that Troy had stood on Balli Dagh, a lofty hill rising above the Scamander some six miles farther to the south near the village of Bunarbashi. ${ }^{2}$ Frank Calvert, who lived many years in the Troad and
knew the country well, believing that Maclaren's identification was correct, ventured to dig a trial trench at Hissarlik in an attempt to determine the character of the remains, but his test was too small to give decisive results. Calvert, however, showed the place to Schliemann,


Fig. 21. Map showing the situation of Troy
who in 1868 had carried out some explorations at Balli Dagh and had been convinced by the insignificance of the ancient remains unearthed there that Troy was to be sought elsewhere; and it is to Heinrich Schliemann that we must award the credit for the definite discovery and identification of the site of Troy at Hissarlik.

Beginning in 1870 and operating on a large scale, Schliemann, in a
series of campaigns spread over the next twenty years, excavated the greater part of the mound, bringing to light remains of massive walls, houses, and other structures, and a wealth of objects of numerous kinds, demonstrating conclusively that the site had been occupied for a long period of time by a powerful citadel which had passed through many successive stages marked by destruction and rebuilding. The steady advance of the excavations and the corresponding progress in the interpretation of the remains unearthed are well illustrated in the successive volumes of reports which Schliemann published with exemplary promptness: Troy and its Remains (1874), Ilios (1881), and Troja (1884). In the last-named work he was able to distinguish seven superposed layers of remains which he called 'cities'; and in the second from the bottom he believed he could recognize the Troy of Priam.

Doubts cast by critics on the correctness of his observations and explanations led to the resumption of digging in 1890 when a series of fresh discoveries made it apparent that a startling revision of his dating of the layers was necessary. Schliemann himself, dying in December of that year, did not live to see these new views tested ; but his assistant and collaborator, Professor Wilhelm Dörpfeld, who had joined him in 1882, was enabled to continue the excavations in 1893 and 1894 with brilliant success, revealing the imposing fortification walls and the great houses of the sixth layer from the bottom, which by the evidence of abundant imported pottery was seen to be contemporary with the strongholds of Mycenae and Tiryns. A systematic account of the results, incorporating in its two volumes all that had so far been learned at the site, was published by Dörpfeld and his assistants in 1902 under the title Troja and Ilion. It was now established that there were nine principal layers, and the sixth in chronological order was held to be Priam's Troy. During the ensuing thirty years no further digging was done at Hissarlik; but in 1932 an American expedition, sponsored by the University of Cincinnati, and under the general direction of Professors W. T. Semple and C. W. Blegen, with the generous consent and support of Professor Dörpfeld and of the German Archaeological Institute, began a new investigation, which was only completed after seven annual campaigns in the summer of 1938. In this undertaking the whole problem of the stratification was independently re-examined; each layer was subject to a fresh and thorough study, and all material recoverable was collected. Much new evidence was thereby unearthed to illustrate the state of civilization attained in each period, to follow the development of culture from period to period, and to provide a basis for a more definite dating than was heretofore possible (Troy i, ii, iii, iv, Princeton, 1950, 195I, 1953, 1958).

## GENERAL CHARACTER OF THE REMAINS

The mound itself, of irregularly oval shape, has a length of about 225 yards from east to west and a breadth of approximately 175 yards from north to south. Before excavations were made the summit of the hill rose some 104 feet above the level of the plain at its northern foot, or about 130 feet above the sea. The underlying ridge of soft limestone accounts for fifty-six feet of the elevation, and the balance was composed of earth, walls of buildings, stones, together with miscellaneous rubbish and débris, which had gradually accumulated to a depth of nearly fifty feet as a result of long-continued human habitation. In the central arca this deposit was once at least ten or fifteen feet higher; but in Hellenistic and Roman times, when the citadel had become a sanctuary, the whole top of the hill was sliced off in order to permit an open, level, rectangular precinct to be laid out about the Temple of Athene.

The vast mass of débris was not a single accumulation of uniform character; when trenches were dug through it, a study of the scarp, or one vertical side of the cutting, revealed many clear lines of demarcation dividing the deposit into a series of layers. Nine major divisions of this kind have been recognized, each of which was seen to be further subdivided into minor strata varying in number from two or thrce to ten or even more. The nine layers, which must represent a like number of successive periods of occupation, differed considerably in thickness, ranging from four to fourteen feet, with an average of some six fect. The relative depth of a layer is, however, by itself no safe criterion for estimating the duration of the period it represents, since other evidence has to be taken into account.

The accumulation of so cnormous an amount of rubbish on a site continuously inhabited calls for some explanation. The problem has often been discussed elsewhere, and here it will suffice to mention only two of the many contributory factors. In the first place, it must be remembered that the houses within the citadel were for the most part erected with a superstructure of crude brick resting on stone foundations and supporting a heavy roof of wooden beams, clay, and thatch. The serious damage or destruction of the roof by storm, carthquake, or fire, frequent scourges in the ancient world, would speedily cause the walls thus exposed to collapse into a heap of broken and dissolved brick. As the clay was now too much mixed with rubbish to be serviceable again, the survivors of the disaster merely flattened out the heap of ruins, brought in fresh material from clay-beds in the neighbourhood, and built a new house at a higher level over the old. Destruction of this kind, affecting the whole settlement, is clearly recognizable in each of the layers from the first to the fifth, and it usually resulted in raising the ground-
level by three to five feet. In the second place we may note that floors in these houses were made of clayey earth trodden down until hard. Housekeeping was untidy, and when refuse accumulated to an offensive degree, instead of sweeping it out the occupants merely laid a new floor of fresh clay above the old. In some buildings at Troy a dozen or more successive pavements of this kind account for a rise of two or three feet in the level of the floor during one and the same period.

The nine main layers that can be distinguished in the deep deposit have been numbered from I to IX, beginning with the lowest, and the settlements they represent are usually designated as Troy I, Troy II, Troy III, etc. Schliemann called them 'cities', but this was an unfortunate misnomer, for only the last of all, Troy IX, the Hellenistic and Roman Ilion, can properly be called a city in the modern sense of the word. The earlier establishments, certainly from I to VII, were apparently fortified strongholds, or castles, in which a chieftain, prince, or king had his residence, surrounded by his court, officials, and garrison, while the general population of the district, depending for its livelihood on agriculture, lived in small villages and hamlets scattered about the countryside and only took refuge inside the citadel in times of danger.

The layers from I to VII produced no contemporary written records, nothing to indicate even that writing was known (although such negative evidence is by no means conclusive). A reconstruction of the history of the site must thus depend on a detailed study of the remains discovered in each stratum. These remains comprise the ruins of buildings represented by walls and foundations, together with miscellaneous objects of many different kinds, of metal, stone, bone and ivory, shell, glass-paste, wood, and terracotta, among which by far the most numerous are the fragments of broken pottery.

Troy I.-Troy I, the earliest settlement to be established on the hill, with its first buildings founded on native rock, was a small citadel surrounded by a massive fortification wall of rough unworked stoncs (Pl. 13, a; and see plan, Fig. 22). The enclosure was hardly more than 300 feet long and 240 feet wide. About one half of the wall has been traced still standing to a height of more than eleven feet, and in some places immensely thick. An important gateway, in the middle of the south side, was flanked by two projecting rectangular towers, and traces of similar towers suggest that there was probably another gateway on the east. The wall has a sloping exterior face, but this is evidently only the lower part which once supported a high vertical breastwork of crude brick, difficult to scale. Troy I was a period of long duration, with some ten or twelve successive phases marked by superposed strata. The fortification wall described belongs to one of the middle phases, but vestiges of an earlier and a later fortress of the same kind were recognized.


Within the citadel, apparently rather widely spaced, stood several large houses, perhaps ten or a dozen, or even more in number, presumably the residences of the ruler of the stronghold and his subordinate chieftains. The stone foundations of one such house, uncovered almost intact, give us the ground-plan, though the superstructure of crude brick is wholly lacking. It was a long rectangular building consisting of one great room with central hearth and a single doorway leading out to a portico at the west. It is thus a typical megaron in plan, the earliest example yet known in Anatolia, and clearly a prototype of the famous palace of Troy II. Two successive pivot-stones for the swinging door were found in place beside the opening. The inner end of the room had been used as a kitchen, indicated by a small hearth about which lay much refuse of animal bones, fish bones, shells, etc., and fragments of cooking pots. No traces of furniture were observed except for two stone platforms that may have served respectively for a bed and a bench. Six graves of infant children were found; two had been buried beneath the floor and four just outside the house to the north, some in small jars, others merely in shallow pits.

Though an antecedent stage of the same culture, apparently still belonging to the Late Stone Age, was revealed by a trial excavation at Kum Tepe, a small village-site near the mouth of the Scamander, the first settlers at Troy itself seem already to have been familiar with the working of metal. In the deepest stratum was unearthed a fairly wellshaped fish-hook of pure copper, and other remnants of copper implements came to light here and there throughout the whole layer. Stone could also be cut and dressed; and one of the most remarkable monuments discovered is a large stele (Pl. 13, b) of flaky limestone, on which a human face has been carved in low relief in a style that betrays more than a little schooling. The stele may have been made to be set as a tombstone over a grave. Fiddle-shaped idols, celts, and a hammer-axe were also fashioned of stone. A crude figurinc of terracotta shows a rather unskilled attempt to model the human form.

A necklace made by stringing together a series of small birdbones illustrates the simple tastes of the period in personal adornment. Numerous small whorls of terracotta show a faniliarity with the technique of spinning, almost as it prevails in some parts of Asia Minor to-day. Perhaps the most characteristic product of Troy I is its pottery. The potter's wheel was yet unknown, and all wares are handmade. Open bowls, cups, beaked jugs, and jars (Fig. 23, a) appear in a variety of forms, usually with flattened bottom, sometimes on a pedestal, relatively thick walls, and brightly polished surface, most commonly black, or greyish-, greenish-, or brownish-black in colour. In the course of the period a gradual change from sharply angular to rounded profiles may be followed.

Occasionally on rims appears a plastic representation of human features, and incised linear decoration is fairly common.

From its very beginning Troy was thus laid out as a royal stronghold, with considerable open space, where the populace might take refuge inside the walls in times of danger. There is some evidence that smaller houses were also built outside the fortified enclosure. This early settlement was repeatedly damaged or destroyed, and as often rebuilt, until the accumulated strata of débris attained a depth of some fourteen feet. The fimal destruction, the most violent of all, accompanied by fire which has left a thick deposit of charred débris, led to the rebuilding of the whole citadel on a larger scale, which we may regard as the beginning of Troy II.

Troy II.-Troy II, represented by seven successive strata of remains, was likewise a period of long duration. The new fortification wall was more massive than its predecessors, and enclosed a much larger area of ground. Within the period it was twice reconstructed, each time with a considerable enlargement of the enclosure, which eventually attained a length of nearly 400 fect and a width of almost as much. The wellknown walls revealed by Schliemann along approximately three-quarters of the entire circuit, and which he at first thought to be those of Homeric Troy, still stand in some places to a height exceeding twenty feet, with a thickness of ten to fiftecn feet and more. These walls, too, have a sloping outer face, but the upper part, in some places prescrved, was built up vertically in crude brick to an adequate height for defence. In its final form the citadel had two monumental gateways, one on the south-west approached from outside by an ascending ramp (Pl. 14, a) paved with huge flat stone slabs, and one on the south-east, constructed with projecting antae and a double portico in a startling anticipation of the classical Greek propylon (see plan, Fig. 22).

Within the citadel were many houses of great size, the largest and most magnificent of which, in the middle of the hill, is generally identificd as the palace of the king. Like most of the others, it is a true megaron, with a deep porch fronting on a court and opening into a long rectangular chamber which had a central hearth. The megaron has deep foundations of large stones, on which rests a stone socle that supported the superstructure of crude brick and a flat roof. Some of these edifices, which were erected in the third phase of Troy II, were succeeded in the later phases of the period by smaller houses more closely crowded together. In the final phase the whole citadel once again fell a victim to a devastating fire, which reduced the settlement to ruins. The haste with which the inhabitants departed, without delaying to collect their treasured possessions, may be deduced from the fact that almost every house of this phase, when excavated, has yielded objects of gold, which the vast amount of débris heaped up by the catastrophe seems to have prevented the sur-
vivors from recovering. Most of the 'treasures' found by Schliemann came from this stratum; and in the gold diadems, necklaces, bracelets, ear-rings, and small ornaments by the thousands, as well as in the numerous goblets and other vases of silver and gold (cf. Fig. 7, a), and in the weapons and vessels of copper and bronze, one can see vividly how prosperous the settlement had become and how greatly the arts and crafts had been developed during the time of Troy II.

The working of stone likewise attained remarkable skill, and among the most beautiful and artistic objects recovered by Schliemann must be mentioned four splendid hammer-axes adorned with fine carving, veritable masterpieces of prehistoric craftsmanship, three made of a greenish jade-like stone and one of lapis lazuli. The material is not of native Trojan provenience, and the weapons may have been imported from the east. Two small lion heads carved in crystal are also of considerable artistic merit. Innumerable whorls of terracotta, many bearing a decoration of incised patterns filled with white matter, show that spinning was carried on intensively; and from the traces of a loom observed in one house it is clear that weaving was a household industry. Handles of bristle brushes were also made of terracotta. Though copper was frequently employed, bone was still used freely for implements and tools, and was often carved for ornaments as well as for fiddlc-shaped idols.

The potters of Troy II did not lag behind the other craftsmen in enterprise and progress: the invention (or adoption) of the potter's wheel, which may be assigned to the second phase of the period, revolutionized the ceramic industry, and henceforth hand-made pots gradually declined in importance, while wheel-turned vases almost reach a stage of mass production. The new technique naturally led to innovations in the shapes of vases; shallow plates and flaring bowls (Fig. 23, e) now become very common, and curving profiles almost completely displace the angular. Capacious goblets with two sturdy handles (cf. Fig. 23, a) and slender cylindrical cups, Schliemann's depas amphikypellon (Fig. 23, c), present characteristic forms, and large jugs appear with human features modelled in relief on their high necks or on their cylindrical lids (Fig. $23, b, d)$. Colours range from black to buff and red.

The culture of Troy II was clearly evolved from that of Troy I without a break in continuity. But the Second Settlement greatly surpassed the First in power and material wealth, under the influence of which is apparent a corresponding rise in the conditions of living. The general character of the settlement implies a fairly well-regulated social organization with several grades of class distinctions. The common people still lived in small houses or huts clustered about the fortress or grouped together in rural communities favourable to agricultural pursuits. The jewellery and the many other gold objects that have been brought to

(a) Fortification wall of Troy I

Plate 14

light, presumably constituting no more than an insignificant remnant' of the real aggregate of the valuables once possessed by the inhabitants in this period, must clearly reflect a very considerable accumulation of wealth in actual gold. How and whence so great a quantity of it was acquired are questions that cannot be answered with complete certainty. The bulk of the population, as already implied, no doubt eked out a living by tilling the soil and perhaps by rasing cattle; but such early agriculture can hardly have led to the heaping up of large fortunes in precious metals. The rivers of the Troad may have contributed their share of golden sands, and it is not impossible that the working of orebearing deposits on Mt. Ida yielded its hard-earned quota. But some additional source of income must be postulated, and we shall surcly not go wrong in concluding that it sprang from the fortunate situation of the citadel itself in a position where it dominated a cross-road of traffic both by sea and by land and was able to levy tolls of some kind on those who passed.

Troy III.-Troy III, which was built over the ruins after the final destruction of Troy II by fire, carries on the development of the same civilization without interruption and with little perceptible change. The new settlement was larger than its predecessor, and its houses spread out over the mound of débris covering the buried remains of the earlier fortress walls. Coincident with the evident growth in population and the increase in the number of houses constructed on the citadel, we note that the whole establishment seems to have been laid out in an orderly manner, and a suggestion of a town-plan emerges more clearly. Main streets and branching lanes divided it into irregular blocks of houses. No proper defensive wall has been identified, but there can be little doubt that such a wall existed, and that the Third Settlement retained the traditional character of a fortified stronghold. Some of the houses were large and well built, with high walls of solid stone masonry instead of crude brick; they seem to have been divided into small rooms by narrow partition walls of clay or brick, and no real example of a megaron has been recognized. It may be that some social change had occurred, perhaps associated with the burning of Troy II, by which the upper class had lost some of its wealth and power while new forces were rising from the lower ranks.

Precious metals are rare in the deposits of the Third Settlement, but, as shown by several crucibles, copper continues to be used, along with stone and bone for tools and implements. A great increase in the number of bones of deer may indicate some advance in methods of the chase. Idols of marble are fairly common, and horn was also sometimes utilized for crude figures of this kind. Distinctive of this period are some clumsy figures of four-legged animals in terracotta. Spinning and weaving were

Plate 14

familiar occupations in each household, as one may conclude from'the presence of numerous terracotta whorls, many decorated with incised patterns, and loom weights of clay. The potters seem to have worked more to supply utilitarian demands than for acsthetic purposes, on the evidence of countless flaring bowls of careless workmanship and numerous heavy jugs and jars of coarse ware. But they were capable of finer products, too, which we may see in an extensive series of well-modelled facc-pots and face-lids and in many highly polished, thin, slender goblets, with two handles, of the form to which Schliemam applied the Homeric term depas amphikypellon. These vessels, and in fact all the pots of Troy III, are unmistakably the direct descendants of prototypes which had already been evolved during the time of the Second Settlement (cf. Fig. $23, b-d)$, from which it is indeed hardly possible to distinguish them; and in this unbroken ceramic tradition we have clear evidence of the essential continuity of Trojan life from period to period.

After having passed through three or four chronological phases, recorded by superposed strata of débris, which accumulated to a depth of some six feet, Troy III came to its end in some unknown manner, not by fire; the inhabitants evidently had time to salvage their belongings of chief intrinsic value, for no considerable 'treasures' were found in the excavation of the ruins.

Troy IV.-Troy IV begins with the construction of a new settlement over the mounting débris. It was greater in extent than Troy III, though it appears to have had approximately the same town-plan. The new strects in some instances certainly followed the lines of the old, and the system of dividing the establishment into blocks of houses scems to have survived. The town was almost surely fortified; sections of its massive wall have probably been correctly recognized on the castern and southern sides of the mound, although the exact course of the circuit has not been determined. In some parts of the citadel many small houses were crowded closely together, with party walls scparating them one from another. One such house, in a row of three or four, consisted of a fairly large rectangular chamber, with an anteroom and a porch opening on a strect, and the others were similar. In each, frequently in a corner, was a hearth or a small domed oven of crude brick or clay. The old style of building prevails, with low stone walls supporting a superstructure of crude brick.

Metal is still limited mainly to copper, which is used along with stone and bone for pins, awls, chisels, and other implements. Small marble idols are fairly common, and loom weights of stone occur. Spindlewhorls of terracotta are often decorated with patterns formed by incised lines filled with white matter. Among other characteristic objects of terracotta are some brushes, or brush-handles, like those of Troy II,
riddled on one face with tiny punched holes presumably for the insertion of bristles. The pottery of the Fourth Settlement shows a direct continuity with that of Troy III, although clearly affected by a certain progress and changc. Flaring bowls become extremely rare, face-pots appear occasionally, but in much conventionalized style, and the two-handled goblet, the depas amphikypellon, occurs infrequently. A new type of cup makes its début, and in somewhat coarser ware there is evidence of an innovation in the use apparently of straw for tempering.

The deposit of débris that can be attributed to Troy IV has a total depth varying from six to nine feet. In one area five subdivisions are clearly discernible in the strata, elscwhere only three. The end of the settlement was brought about by some cause that has not been determincd.

Troy V.-In Troy V the steady enlargement of the area occupied by the settlement is continued, and the new citadel spreads out beyond the limits of its predecessor. It was again undoubtedly a fortified stronghold. The stratigraphic evidence along the south edge of the hill indicates that there must have been a wall, although the circuit cannot be clearly traced. Within the enclosure werc many houses, some of relatively complex plan, divided into several rooms. The masonry of the period has a style of its own. The walls are remarkably thin, constructed with a certain trimness and precision that one cannot fail to notice in their plumb stand, regular alignment, and careful articulation at corners. A socle was made of unworked smallish flat stones laid with care, supporting a superstructure of crude brick; and both faces of a wall were coated with a thick plaster of yellowish clay. Hearths, both trough-shaped and of the flat circular type, and frec-standing domed ovens are common; and occasionally in an angle of a room one finds a substantial seat or bench built of stone and clay. The hard-packed earth floors seem for the most part to have been kept in a fairly clean-swept state, and no great deposit of rubbish, rich in objects, was brought to light.

Metal objects recovered from this layer are insignificant, including merely a few pins and bits of other tools of copper, and perhaps of bronze. Idols were still made of marble and other stone, and stonc implements continued to be used. Many of the spindle-whorls of terracotta are extremely well made. In the field of pottery the ceramic tradition inherited from the preceding age is still followed, and there is no sharp break in development; but a general improvement in technique is apparent, and a fine ware, coated with red, attains a high quality. Among the most characteristic vessels is a shallow curving bowl bearing a large cross painted in broad red bands on the interior or the exterior or both, and a deeper bowl with angular profile.

It is clear that the culture of Troy V is evolved from what had gone
before, and there is no sign of any break in continuity. Four successive strata observed within the layer, which had a thickness of five to six feet, indicate that the Fifth Settlement passed through as many chronological phases. What brought about its final destruction or abandonment it is impossible to say; but from the fact that no great quantity of charred débris has been found anywhere it scems safe to conclude, at all events, that a general conflagration was not the cause.

Troy VI.-With Troy VI we come to the greatest and most powerful of all the citadels that successively occupied the site. Widespread changes of many kinds indicate the arrival of a vigorous new stock which imposed its domination over the old in political as well as cultural matters. In cconomics, too, the impact was doubtless great: among other things the newcomers brought with them the horse, previously unknown at Troy. The period itself must have been a lengthy one, for along the castern and southern flanks of the hill it has left an accumulation of débris more than seventeen fect deep in which cight strata can be distinguished. There is some evidence to show that at least three successive fortresses were erected one after the other within this time. The last in the series, which may be attributed to the late phases of the settlement, and which itself exhibits three or more chronological stages of construction, still stands in a fairly good state of preservation (Pl. 15), and can be followed through some two thirds of its total course of nearly 600 yards about the site. Except for a small remnant it is mussing on the north, along the edge of the hill, where it was subjected to serious depredations in Greek and Roman times and where Schliemann's carly excavations may have removed what little, if any, still remained.

The masonry varies somewhat in different parts of the wall, especially in the size of the stones used, the technique of jointing, and the degrec of batter, the castern, southern, and western sections each having a style of its own. But through most of its extent it is a monumental structure from thirteen to fifteen feet thick, and it was originally from twenty to thirty feet high. The outer face, usually marked by characteristic shallow vertical offsets at intervals of roughly thirty fect, has a batter, sometimes with an inclination as great as one in three; but this slope was restricted to the lower part of the wall, and the upper, bult etther of stone or of crude brick, rose vertically high above it. The material of the lower part consists of a hard limestone which for the visible portions was carefully squared and dressed and laid in regular courses; and the southern section, with its closely fitted blocks and almost perfect jointing, has a quality rivalling that of the best classical Greek work. Four gateways have been found, on the cast, south, south-west, and west respectively; there may have been a fifth on the north, and a small postern led into the great tower at the north-eastern angle. The East and the South Gates were
each flanked and defended by a massive, projecting, rectangular tower.
Within the citadel, which had a length of some 225 yards from east to west, the ground rose toward the centre in a scrics of broad steplike terraces, perhaps four in number. The uppermost was almost certainly occupied by the palace of the king; and ranged about it in a radiating fashion on the descending terraces were numerous large houses, spaciously distributed, with no attempt to utilize all available ground. These were presumably the residences of the king's mother and sons, perhaps also of councillors and other officials of high standing in the state. Only the buildings on the lowest terrace, and to a slighter extent on the second from the bottom, escaped destruction in the ancient levelling operations already mentioned, as a result of which the palace and its immediate neighbours have completely vanished. The lowest terrace provided room without crowding for at least fifteen such buildings. Seven of them, together with one on the next higher level, have been uncovercd and in each case found sufficiently well preserved to give a general idea at least of the ground-plan. Three of these houses have been compared with a megaron in arrangement; two others have a single axial row of interior pillars and an entrance on one long side; one has two rows of stone column bases, five in cach row; one is a simple rectangular building with no trace of partitions or interior supports; and one is a complex structure of three or more rooms. There is thus no little variety in these buildings, but with their massive construction and careful execution, which show that they were designed to last for a long time, they testify to the architectural skill of their builders as well as the substantial wealth and important rank of their occupants. The citadel is clearly still a royal stronghold as it was in the time of Troy II.

Contemporary with the last phase of this citadel is the only carly cemetery that has yet been brought to light in the neighbourhood of the site. It lay some 550 yards to the south of the acropolis, at the southern edge of the adjacent plateau. A town wall of Hellenistic or Roman date passed directly through the area, and various other later activities further contributed to the disturbance and destruction of the ancient burial ground. Nevertheless, remains of some 200 urns (Fig. 23, $f$ ) of various shapes and sizes were brought to light, including twenty which still contained ashes, charred fragments of human bones, remnants of simple ornaments, and a few small pots. The bones are those of adults as well as of children; and the discovery makes it certain that the custom of cremation was known and practised in the time of Troy VI.

The Sixth Settlement has yielded little in the way of jewellery and ornaments, but it is certain that gold, silver, and electrum were skilfully used for such purposes. Bronze weapons, spear-heads, knives, arrowheads, etc., as well as sickles and chisels have been found ; and it is worth
noting that real bronze has now supplanted copper. Vessels, various implements, and beads of stone show that the technique of stonc-cutting was highly developed. Bone and ivory were likewise delicately worked for small receptacles, seals, ornaments, etc.; while beads of glass-paste and faience represent the simpler fashion of jewellery.

In the pottery of the period an entircly new fabric, grey Minyan ware, makes its appearance in abundance. It is the same kind of ware that marks the advent of the Middle Helladic Period on the Greek mamland; and it is likely that both areas were overrun at about the same time by invaders in the same folk-movement and probably of Hellenic stock. At Troy red-coated ware of native Trojan descent with a long history on the site survives for a time. It may have had some influence on the later development of grey Minyan ware, though the latter largely maintained its own repertory of forms. From the ceramic evidence it appears that we must postulate the survival of some native elements, so that the continuity of culture on the site was not altogether broken.

Along with the pottery mentioned a great many fragments of imported Mycenacan ware ( $c f$. Fig. 24, $a-c$ ) came to light, and it was from this fact that Dörpfeld concluded that the Suxth Settlement must be contemporary with the strongholds of Mycenae and Tiryns, and must, therefore, be identified as the Troy of Priam and the Trojan War.

There are, however, no signs of a general destruction by fire such as one might properly expect in the ruins of a town captured in war and sacked by the conquerors. On the other hand, investigations along the eastern and southern sides of the citadel, wherever the latest strata of Troy VI strll lie undisturbed, have revealed huge masses of stones fallen from the upper part of the fortification wall and from the neighbouring houses and terraces ( $\mathrm{Pl} .14, b$ ). The débris seems far too extensive to have been pitched over wantonly by the hand of man, and, considering other supplementary evidence, we may safely conclude that the end of Troy VI was brought about by a severe earthquake, which rendered the houses uninhabitable and caused serious damage to the superstructure of the fortress itself.

Troy VIIa.-Troy VII, as differentiated by Dörpfeld, includes the remains of two successive settlements differing considerably in character, and logically entitled to separate numbering, though called by him VII ${ }^{1}$ and VII ${ }^{2}$. We use the terms VIIa and VIlb.

Troy VIIa represents the reconstruction of the citadel after the seismic disaster. In culture it marks no appreciable change from what had gone before, and its ceramic and other products are with few exceptions almost indistinguishable from those of the late Sixth Settlement. Dörpfeld, therefore, recently suggested that it might be more appropriate to call this stage VIb rather than VIIa; but the latter designation has


Fig. 24. Mycenaean pottery from Troy
( $a, b$ ) L.H. I-II, from Troy VI (middle) ; (c) L.H. IIIb, from Troy VI (late) ; (d) L.H. IIIb, from Troy VI/VIIa ; (e) L.H. IIIb, from Troy VI (late)
(Scale: c. I: 2)
been retained in order to avoid confusion, since it conforms to the one that appears in Dörpfeld's standard publication. New houses were built everywhere over the site in a characteristic masonry in which is combined the use of rough unworked stones along with many fine squared blocks obviously recovered from the heaps that must have lain in abundance beside the damaged walls of the Sixth Settlement. The fortification wall itself continued to serve as the main defence of the town, apparently with some rebuilding, where necessary; and some of the carlier gateways still provided access to the citadel. The houses within the latter, for the most part rather small or divided into small rooms, were closely crowded together, occupying virtually all space available. In almost cvery house are found groups of huge storage jars, often six fcet high, varying from a few to ten or a dozen or sometimes even more in number. They were set decply in the ground under the floor so that the mouth of each vessel, usually covered by a stone lid, emerged only a fow inches above the level of the pavement; and they were, of course, installed for the storage of liquid and dry provisions ( $\mathrm{Pl} .16, a$ ). The abrupt and general adoption throughout the settlement of this imnovation in the method of conserving food supplies might be taken to imply that some particular emergency was anticipated; and since the state of the ruins (cf. Pl. i6, b) indicates that the whole citadel, after a relatively short existence, was in fact destroyed by a devastating fire, with suggestions of accompanying violence (human bones lay unburied in the streets just inside the South Gate and were also found in two houses), we may infer that it was a hostile attack that was feared. Some fragments of imported Mycenaean pottery ( $c f$. Fig. 24, $d, e$ ) and associated local imitations show that the settlement was in general contemporary with an early stage of Furumark's ceramic style IIIb when pottery of Illa had not yet ceased to be used.

Troy VIIb.-Once more the town was reconstructed, and in Period VIIb new houses again speedily sprang up throughout the acropolis. Many spread out over and beyond the great wall of Troy VI and VIIa, which in some places was now largely buried in debris. It is uncertain whether or not a new supplementary fortification was erected at some points outside the carlier circuit; but the old South Gate, at all events, still maintained its role as one of the principal entrances to the town. The houses, which are for the most part small and unpretentious, usually exhibit a characteristic peculiarity of construction marked by the use of rough orthostates of no great size in the lowest courscs of their walls. Many of these houses follow closely the lines and plans of their forerunners of Pcriod VIIa, and a certain continuity is undeniable. It is most strongly indicated in the initial phase of Troy VIIb, during which the pottery and other products differ little, when at all, from those of Period

VIIa. But in a second phase a startling ceramic change may be noted in the sudden appearance of Buckelkeramik, or knobbed ware (Fig. 23, g). With its primitivc-looking, hand-made, black-polished vessels, in forms and fabric wholly unrelated to anything hitherto made at Troy, it has been thought to show an unmistakable kinship with a kind of pottery well known in the lower basin of the Danube, and in central Europe, where it has been named from its principal place of discovery 'Lausitz Ware'. Whether this view is correct or not - there are some chronological difficulties - there can be no doubt that the evidence implies a folk-movement of some kind, and we must infer that a new cultural, if not racial, element, whatever its provenience, established itself in the settlement at Troy. Its completc domination was perhaps only temporary ; for a considerable body of Trojans of native stock probably survived. How long the period lasted is unknown. The destruction of the settlement was occasioncd by a disastrous fire which raised up a heap of burned and blackened debris, and the site may thenceforth have stood unoccupied a long time.

Troy VIII.-The scanty architectural remains of Troy VIII offer little information regarding the state of the citadel. The fortification wall, built mainly of smallish rough stones, scems to have followed pretty closely the course of its monumental predecessor, on which it is in some places directly founded. Some scattered pieces of smaller walls, noted hare and there, indicate that houses stood both within and without the fortress, but only one is well enough preserved to give us the groundplan of such a building. On the south-western slope of the hill outside the citadel two small sanctuaries have been uncovercd, each a walled precinct without a temple, but enclosing an altar, or rather a scries of successive altars. The abundant pottery recovered here supplies the best record of the historical development occurring within the period. In the carly phases grey and buff wares occur and it is likely that they are evolved from the fabrics that had survived to the end of Period VIIb. But there is virtually nothing that can bc dated to a time earlier than the close of the cighth century. The new culture is purcly Hellenic, and most of the pottery belongs to distinctive East Greek categories, possibly made at Troy itself; but there are also a few picces representing Attic and Island styles. Orientalizing ware makes it appearance in considerable quantities. The bulk of the matcrial again forms a class by itself, of East Greck affinities; but other styles are well excmplified, including the Protocorinthian, Corinthian, and Rhodian. Some sherds of blackfigured ware of Corinthian and Attic fabric have likewise been recognized. At the same time monochrome grey and buff wares, now much refincd and Hellenized, still point to the persistence of a native element of population at Troy.

The Hellenization of the site secms to have led to no great results, for there is little evidence that Troy blossomed out as an important Greek city state. A few sherds, including a number in the red-figured style, indicate that some form of activity was still carried on here and there on the hill in the fifth and carly fourth centuries, perhaps in connection with a sanctuary or a temple; but there is little trace of real habitation, and we can only conclude that the site had been virtually abandoned. It is not impossible that the bulk of the population was for some reason induced to move away to a new situation elsewhere in the neighbourhood; that they still retained their name and entity as a state is, however, shown by the fact that the Ilians are recorded in the Athenian tribute lists as having been charged with an assessment of two talents.

Troy IX.-Late in the fourth century, after some encouragement from Alcxander, and under the protection of Lysimachos, an entirely new settlement was founded on the site. It bore the name lhon, and from the beginning it was an urban establishment extensive enough to be called a city. The old acropolis was now in large part given over to the sanctuary of Athene, while the town was laid out below it spreading far to southward and eastward over the adjacent plateau, which was enclosed by a fortification wall said by Strabo to have had a length of forty stades. Ilion had a long subsequent history; with many vicissitudes of fortune it maintained its existence through Roman times at least until the end of the fourth century of our era. Since no real break in cultural contmuity is manifest within this lengthy period, the whole of it is here included under the designation Troy IX. Beginning as a Hellenistic foundation, granted various privileges by the successors of Alexander, it gradually developed, probably without a change of population, into a small provincial town of the Roman cmpire. Thoroughly sacked and destroyed by Fimbria in $86-85$ b.c., it was some time later rebuilt, partly through the help and favour of Julius Cacsar and the Emperor Augustus. Exemption from tribute and other privileges, first conferred by these patrons, were renewed by many other emperors down to the third century after Christ.

The remains of the town exhibit almost everywhere two main strata, the carlier of Hellenistic date, the later probably representing the rebuilding after the destruction by Fimbria. The whole plateau is covered with the ruins of houses, some small, others large and rather pretentious; only a fcw have been examined at all. Near the southern foot of the acropolis lay an open rectangular agora, bordered by colonnades, with a large palaestra beside it toward the west. Built up against and over the south wall of the earlier citadel have been found several structures, the most important being (from west to cast) a small stadium associated with a sanctuary, a small theatre or odcum, and a bouleuterion. A vast theatre was built in a natural hollow below the north-eastern angle of
the acropolis. On the latter lay the sanctuary of Athene, a huge rectangular precinct, surrounded by colonnades, in which stood the temple and a large altar.

## CHRONOLOGY

Chiefly on ceramic evidence the chronology of the successive settlements has now been fairly well determined in relation to the Aegean system established by Sir Arthur Evans and others. Thus in broad terms Troy I, II, III, IV, and V fall in the Early Bronze Age ; the first half of Troy VI in the Middle Bronze Age; the second half of VI together with Troy VIIa and VIIb in the Late Bronze Age.

Numerous fragments of imported Early Helladic pottery are found in all the early layers from after the middle of Troy I to Troy V inclusive. The predominant occurrence of grey Minyan ware in the deeper strata of Troy VI and the appearance somewhat later of matt-painted ware give further fixed points for sequence dating. In the upper strata of Troy VI imported Mycenaean pottery makes its appearance in increasing quantities, Late Helladic I and II being somewhat scantily represented in the middle strata, Late Helladic III much more abundantly in the final phases (see Fig. 24).

The Mycenaean sherds from the cemetery and from the 'earthquake layer' (Phase VIb) represent predominatingly Furumark's style of Mycenaean IIIa with an appreciable admixture of IIIb. If these categories may be taken as having real chronological value, the destruction of Troy VI by an earthquake must accordingly have taken place when pottery of Mycenaean IIIb was beginning to displace that of IIIa.

In Troy VIIa imported Mycenaean ware is relatively scarce, falling short of local imitations in quantity. Most of this material belongs to Mycenaean IIIb, but it is still accompanied by a good many pieces of IIIa. No certain examples of Mycenaean IIIc were found in this context. Troy VIIa seems thus to have lived out its life before the appearance of Mycenaean IIIc. Fragments of characteristic Cypriot bowls in 'White Slip II Ware' have come to light in the upper stratum of Troy VI as well as in the layer of Troy VIIa, and support the general synchronism.

A few sherds of Mycenaean ware of the so-called 'Granary Class' have been recovered along with other fragments in the style of Mycenaean IIIc in the deposits of Troy VIIbi and VIIbz.

The foregoing brief analysis of the ceramic evidence gives a good basis for sequence dating which, however, pending further progress in the study of Mycenaean pottery, cannot with accuracy be translated into terms of absolute years. Meanwhile for convenience our current views
(almost wholly conjectural for the divisions of the Early Bronze Age) are recapitulated in the following table:

| Troy I | $3000-2600$ |
| ---: | :--- |
| II | $2600-2000$ |
| III | $2300-2000$ |
| IV | $2200-2050$ |
| V | $2050-1900$ |
| VI | $1900-1300$ |
| VIIa | $1300-1250$ |
| VIIb | $1200-1100$ |
| VIII | $700-350$ |
| IX | 350 B.C.-A.D. 400 |

## FOREIGN CONTACTS

A study of the imported pottery is interesting from another point of view. It comes from the west in all periods. Indeed there are few casily recognizable indications of close contact with central Anatolia at any time, or of specific imports from that region. Although the conclusion is based on negative evidence and therefore subject to revision, it looks as if the foreign relations of the site were always primarily with the Aegean (Cyprus may be counted as part of the Acgean world), and there can be no doubt that there was considerable seaborne traffic in the waters between Greece and the coast of Asia Minor from the middle of the Early Bronze Age down to Hellenic times. The settlements along the Anatolian shore throughout their early history thus seem to have had a prevailingly westward outlook; and it is not impossible that their inhabitants were bound by some degree of racial kinship with the bearers of Early Minoan, Early Cycladic, Early Helladic, and perhaps Early Macedonian culture. This is not to deny that there were contacts with central Anatolia, Syria, and even Mesopotamia, maintained probably by coastwise shipping along the Anatolian littoral.

## EVIDENCE FOR RELIGION

In the preceding pages nothing has been said regarding the religion of the people that occupied the site through so many centuries; and, indeed, the evidence for this side of their life is at best scanty and particularly difficult both to recognize and to interpret. In dealing with the early layers from I to V we have referred to the rather frequent occurrence of small figurines made of marble or other stone, sometimes of bone or terracotta. They bear a certain obvious resemblance to an analogous group of objects found, perhaps in greater abundance, at Aegean sites, especially in the Cyclades, and they presumably indicate at
least a superficial general similarity in the household cults of the two regions. The stone stele of the First Scttlement which, with its remarkable sculptural representation of a human face, we have ventured to interpret as a sepulchral monument, may likewise, or alternatively, have possessed some religious significance; and two accompanying stonc slabs, each bearing on one surface a series of worked bowl-like depressions, must surely be regarded as tables of offerings, rude and simple forerunners of the more elaborate and elegant altars of this kind best known from Minoan Crcte. Analogous furniture in such a case might well imply analogous ritual. For the Early Bronze Age little more can yet be said with safety.

When we conc to the Sixth Settlement, however, we are confronted by monumental remains which look as if they may have been designed to scrve religious ends. Most striking are the monolithic pillars, rectangular in shape, originally at least four, possibly five in number, which were set up in a row along the outer face of the tower flanking the south gate. A similar block was also erected in a corresponding position beside the western gate. Utilitarian purposes appear to be excluded, and we can hardly regard these monoliths as other than objects of worship in a pillarcult, which finds analogics not only in Crete, but throughout the remoter regions of the Near East. A small circular stone pavement, laid near the centre of the southern tower itself, might conceivably have served as a platform about an altar ; if this conjecture is right, the altar must have been supported on two columnar legs, for faintly discernible rounded traces, left by a difference in weathering, indicate that a pair of columns stood close together on a stone base. If they were real pillars of some height, and not merely low supports, they might themsclves have stood as symbols in a cult. No temple or shrine could be certainly recognized among the buildings of the Sixth Settlement discovered within the citadel. But the Pillar House, named from its axially placed rectangular piers, recalls by its plan, with three small rooms or compartments at its western end, the shrines and temples of Babylonia and Assyria; the resemblance may be fortuitous, but it is not impossible that this great structure had some provision for a cult.

Evidence that cremation was practiscd in the time of Troy VI has already been mentioned; but the cemetcry yielded no further information with a recognizable bearing on religion. For the later periods nothing is known that sheds any light on cult and worship until we come in the Eighth Settlement to the establishment of two purely Hellenic sanctuaries, enclosing altars, but no temples, on the south-western slope outside the citadel. The cults have not been specifically identified, though one may be a shrine of Cybelc. The noted temple of Athenc, with its broad rectangular precinct occupying the centre of the acropolis,
must clearly be attributed to Troy IX, though it may have had an earlicr history going back into the preceding age from which no certain remains survive. In its focal position on the citadel it may well, like the temple of Athene at Mycenae and the temple of Hera at Tiryns, be the direct descendant of the principal palace-cult of pre-classical times.

TROY, HOMER, AND THE TROJAN WAR
In this chapter we have used the name Troy freely and without hesitation ; but, in view of past controversies, the question of the identification of the site deserves some further mention. It is really a very simple problem, so simple that most of the lengthy discussions have missed the main point and lost themselves in a maze of unessential detail. In the Homeric poems and in the entire body of relevant Greck tradition Troy is a royal stronghold, the seat of a mighty king and the capital of the whole region of north-west Asia Minor. The site at Hissarlhk is just such a citadel. With its monumental fortification walls of the Sixth Settlement it takes a worthy place alongside the similar castle of Mycenae; and its succession of earlier fortresses, rencwed in period after period, shows clearly that its royal character is continuous from its first foundation. In its strategic position controlling navigation through the straits as well as traffic on an important land-route it is the key site which dominates the Troad. Intensive exploration throughout the region has revealed numerous subordinate settlcments, villages, and hamlets, in which the agricultural populace lived, but not the slightest trace of another comparable stronghold. There is no room for another. Meticulous cxamination and testing of all the minor topographical details mentioned in a great poem, written down some six or seven hundred years after the events with which it deals, may be an interesting academic exercise, but it surely has no value for this particular problem. For who can determine what is derived from enduring tradition and what is due to the creative imagination of a great poetic genius? Mathematical computations of the exact area of the citadel and conjectural calculations of the possible number of the inhabitants are likewise futile so far as the identification of the site is concerned. There is no alternative sitc. If there ever was a Troy (and who can really doubt it ?), it must have stood on the hill at Hissarlik.

It remains only to detcrmine in which one of the many layers at Hissarlik are to be recognized the ruins of Priam's Troy. Schliemann's early attempts to identify the citadel in layers III and II were shown to be incorrect by his final campaign of 1890 ; and it was Dörpfeld, after his discovery in 1893 and 1894 of the magnificent walls of the Sixth Settlement with associated Mycenaean potsherds, who put forward the view, which has since prevailcd, that Troy VI was the Homeric citadel.

The recent excavations, however, have made it clear that the Sixth Settlement was brought to its end by an earthquake and not by the hand of man. When we find that Troy VIIa, which immediately followed Troy VI, with continuity of culture and a re-use of the great fortification walls, was actually destroyed in a great fire, which apparently brought violent death to more than one human victim, it does not seem too bold to draw the logical conclusion. The agreement is too striking to be merely casual. Troy VIIa must surely be the Troy of Priam and Hector. Certain peculiarities of the settlement have been noted suggesting that it was crowded with people taking refuge within the walls, and that unusual supplies of food had been accumulated and stored in almost every house.

The exact date of the Trojan War has not been determined. The Greeks of classical and later times failed to reach full agreement on the subject. The conventional view going back to Eratosthenes and others places it in the early years of the twelfth century (1193-1184 b.c.). The Parian Marble assigns the capture to 1209 -i208 B.c. Other computations, likewise based on calculations of genealogies, thrust the event back nearly half a century (Herodotus : $\pm 1250$ B.c.), or even a whole century and more (Duris of Samos: c. 1334-1333 b.c.). ${ }^{3}$ Our own conclusion, represented in the tentative chronological table, favours the general date given by Herodotus.

## NOTES TO CHAPTER 13 (i)

The principal literature from Schliemann onwards is cited in the text.

1. Charles Maclaren, Dissertation on the Topography of the Plain of Troy (1822); and The Plain of Troy described (1863).
2. That the Troy of heroic times was not on the same site as the classical Ilion was first propounded by Demetrius of Skepsis in the second century b.c. His views are quoted by Strabo ( 592 ff .). Its supposed identification at Balli Dagh, which had a wide vogue in the nineteenth century, was due to Chevalicr, Description of the Plain of Troy (Edinburgh, 1791). A useful summary of the arguments will be found in C. Schuchhardt, Schliemann's Excavations (Eng. edition 1891) chap. ii, pp. 17-32.
3. For a recent discussion of the ancient evidence see Sir J. Forsdyke, Greece before Homer : Ancient Chronology and Mythology, chap. 4. See also D. L. Page, History and the Homeric Iliad, chap. 2.
(ii) MYCENAE
by Alan J. B. Wace

## HISTORY OF THE SITE

Homer knew Mycenae as the seat of the realm of Agamemnon, but there is naturally no account of it in either Iliad or Odyssey since the scene of action lies elsewhere. Whenever mentioned it is spoken of as well

Plate Is


(a) Troy VIIa : pithoi for food-storage set in the floor of a house

(b) Fallen masonry of Troy VIIa


Doorway of the Treasury of Atreus, Mycenae

(a) The Trcasury of Atreus at Myccnae

(b) Remains of Mycenaean bridge-abutment near Mycenac
known and the adjectives applied to it are appropriate to its position as a royal stronghold. It is 'rich in gold', 'broad-streeted', 'well-built', and it was obviously regarded as a fortress of wealth and power. The site of Mycenae has always been known. Pausanias visited it in the second century A.D., and left a description of the 'Cyclopean' walls and Lion Gate which identify it beyond all doubt; they have remained visible to every later traveller or archaeologist from Leake and his predecessors onwards. Gell in 1810 and the French Expédition de Morée in 1830 made the first plans of the area and afterwards Schliemann and Steffen carried out other surveys of its ruins. From 1876 and 1886 onwards the excavations of Schliemann, Tsountas, and others have shown how extensive these ruins are and have revealed to us the brilliance of its civilization.

The site owes its importance to its natural position (see sketch-map, Fig. 25). It stands on a limestone peak between two high mountains at the western foot of the Arachnaeus range, the mountain backbone of Argolis. It overlooks the fertile Argive plain and has easy access to the sea, so that, with the neighbouring fortress of Tiryns, it could command the landfall of the sea routes coming from the south and south-east. At the same time it controls the roads that lead northwards through the mountains towards Corinth and central Greece. Its position was strong for both military and economic purposes; it could check the passage of hostile forces or levy dues on traders with caravans. The plain provided good cornland, and grazing for cattle and horses, thus meriting the Homeric adjective im$\pi$ ó $\beta o \tau o v$. The main weakness of the citadel was lack of water, but this was overcome towards the end of the Bronze Age by extending the walls of the acropolis eastwards and bringing to a secret underground cistern outside them a constant supply of water from the perennial spring that rises rather less than half a mile to the east of the Lion Gate. Within the citadel there are one or two wells, but these can never have been a permanent source of water. The walls of the citadel, which is by nature not easy of access, are exceptionally massive and when in all their original strength must have been practically impregnable to the assaults possible in that age. This powerful fortress was well fitted to become the centre of a mighty realm which embraced most of Greece and the islands,

The enterprise and adventurous spirit of her people carried the arms and trade of Mycenae to most of the shores of the Nearer East.

Although the site was inhabited from Early Bronze Age times at least, this earliest settlement seems to have been unimportant. Mycenae first began to flourish with the Middle Bronze Age when the first Greeks, it is believed, came to Hellas. Then the summit of the citadel was surrounded by a defensive wall, part of which survives on the north-west
side. There are other broken walls of this period below the palace ruins and in the area of the PrehistoricCemetery within and without the walls. To the end of this period belongs the Grave Circle (Fig. 27, E), containing the


Fig. 25. Map of Argolis and Corinthia, showing the situation of Mycenae tombs of over twenty princes and princesses, found in 195I by the Greek Archaeological Service immedately to the west of the tholos tomb called by archaeologists the 'Tomb of Clytemnestra' (G). Earlier in this period a large area at the western foot of the acropolis began to be used as a cemetery. Within the citadel it covers the space now occupied by the Ramp House, South House, and Warrior Vase House, the Grave Circle (N) discovered by Schliemann, and the 'Granary'; outside the citadel, it
covers a considerable area, perhaps as far as the new Grave Circle, but its limits in this direction have not yet been defined. This cemetery continued in use until the end of Late Helladic II. Then it was cut into two portions by the building of the Lion Gate and the Cyclopean Wall. After the royal graves had become a sacred temenos (cf. Fig. 29) the rest of the portion within the walls was built over. The portion outside the walls also seems to have been built over, but with buildings of no importance.

From the later years of the Middle Bronze Age and the carly years of the Late Bronze Age Mycenac, which had now fallen much under the cultural influence of Crete, began to prosper and grow larger and more important. Until the end of Late Helladic I the princes who ruled Mycenae had been buried with all their treasures in the rich Shaft Graves found by Schliemann. It was probably at the very close of this phase that the earliest tholos or beehive tomb, ${ }^{\text {a }}$ the Cyclopean Tomb, was built. This new type of tomb replaces the Shaft Graves for royal burials; and the change may reflect a change of dynasty. In the next phase (Late Helladic II) Mycenae was already a powerful state and her overseas influence spread widely.

After the fall of Knossos about the begimning of Late Helladic III, Mycenae reached the zenith of her power and wealth. Then the Lion Gate and Cyclopean walls of the acropolis were built. On the summit of the citadel and covering practically the whole area of the original fortress of the Middle Bronze Age stood a great palace equipped with all the refinements and luxuries of the age. Doubtless, important buildings had already stood on this area in Late Helladic II; but the Late Helladic III building activity was such that little trace of them can now be found. With the construction of the Cyclopean citadel walls the building of larger houses on the slopes of the ridges to the west was much extended. It seems certain that at this time the private citizens of Mycenae lived in separate settlements set on the hills and ridges lying westward from the acropolis. In Late Helladic III, especially in its first and second stages (Late Helladic IIIa and b), many of the houses built on terraced slopes on the ridge west of the Lion Gate (Fig. 27, L), must, from their size, have been the residences of nobles or wealthy merchants. If we can judge by these houses, Mycenac at this period must have been most prosperous and peaceful, secure from attack by enemies. The tablets found in these houses indicate that the Mycenacans had reached a comparatively high standard of literacy. During this time were built the largest and finest of the tholos tombs including those known as the Treasury of Atrcus and the Tomb of Clytemnestra. It was the period of greatest achievement in the civilization of Mycenac. At the end of this phase disaster came. Most of the large houses outside the citadel

[^64]were looted and then destroyed by violent fires. The citadel, however, was untouched. There seem to be no signs of invasion by enemies from overseas or by barbarian tribes. On the other hand it is possible that Mycenae at this time was ravaged by civil war. The legends tell us of a bitter feud between Atreus and his brother Thyestes for the throne, and it is not inconceivable that in some such contest one of the rivals, failing to dislodge the other from the citadel, plundered and destroyed all the buildings lying outside it, especially the houses of the rich. Perhaps, too, on this occasion the tholos tombs were ransacked by mercenaries in the service of one of the rivals. Mycenae recovered from this disaster, but never apparently regained its former height of peace and prosperity. Yet, though already past its prime, it was this Mycenae whose ruler Agamemnon early in the twelfth century led the Greek host against Troy. Towards the end of the Bronze Age, at the end of the twelfth century в.c., the traditional date of the return of the Heraclidae and the Dorian Invasion, Mycenae was captured by enemies, plundered, and burnt. This political revolution changed the career of Mycenae. When the site was reoccupied in the early Iron Age she never recovered her former status owing to the shifting of political power to Argos. Some of her traditions remained, for a temple of Athene rose on the site of the shrine of the palace of the Atridae.

Mycenae continued to exist as a small city state independent of Argos and loyally sent her contingents to fight for Greece at Thermopylae and Plataea. She thus aroused the jealousy of Argos, and about 468 b.c., when Sparta was too distracted by her own misfortunes to intervene, Argos took the opportunity to compel the Mycenaeans to submit. The inhabitants were scattered and the walls were dismantled. The shrincs were left to fall into ruin.

In the third century b.c. Mycenae was again inhabited, but this time as a dependency (a kome) of Argos. The Cyclopean walls were repaired and the temple on the summit of the citadel was restored. Many small houses grew up within the walls. Outside the citadel a lower town was laid out and enclosed with walls running along the ridge to the west enclosing a large part of the western ridge (sce Fig. 26). A theatre was built above the dromos of the long-forgotten tholos tomb which archaeologists have nicknamed the Tomb of Clytemnestra. A fountain housc called Perseia was built outside the Lion Gate and water led to it from the spring to the east of the citadel. This town existed for some few centuries, but was apparently already in ruins when Pausanias visited it in the second century A.D. A few broken lamps suggest, however, that some inhabitants still lingered on until the fourth century A.D. Thereafter the site seems to have lain desolate until archaeology once again revived the glories of the Homeric stronghold.

THE MONUMENIS
The monuments of Mycenac fall into two groups, those within and those without the acropolis. Outside the acropols (see sketch-map,


Fic. 26. Sketch-map of Mycenac and vicminty
Fig. 26) lic the nine tholos tombs which form one of the great features of Mycenae. They all belong to the Late Bronze Age and they divide into three groups. The first group begins just before the end of Late Helladic I and covers the first part of Late Helladic II. The second group was built in the second half of Late Helladic II. The third group, which includes the finest of all, the Treasury of Atreus (Pls. 17, 18, a), and the so-called Tomb of Clytemnestra, was built in the first two stages of Late Helladic III. The ridges which slope down westward from the acropolis are honeycombed with rock-cut chamber-tombs which belong to the three successive phases of the Late Bronze Age. On the crests of the ridges were a number of isolated unwalled settlements where the ordinary civil population lived. The history of some of these seems to go back to the Early Bronze Age. Among them lie two sources of water. ${ }^{a}$ The
a Nowadays called Epano Pegadı and Kato Pegadi - 'Upper Well' and 'Lower Well'.


Fig. 27. Mycenac : area N.W. of the citadel
richest of the settlements seems to have been that which lay on the ridge above the Treasury of Atreus. Round it lie the finest chamber-tombs (see Fig. 48 below, p. 482), for it would seem that each settlement had its own cemetery of chamber-tombs at the foot of the ridge on which it stood. The chamber-tombs were family tombs and were used by successive generations over a long term of years. They were reopened from time to time on the occasion of the death of a member of the family. A striking monument is the ruined bridge ( $\mathrm{Pl} .18, b$ ) which carried across a ravine the main road leading from Mycenae to Prosymna, the Argive Heraeum. This is one of the many roads radiating from Mycenae which emphasize its character as a capital.

On the north end of the ridge where lies the Treasury of Atreus runs the line of the Hellenistic town wall which was built outside the acropolis on the reoccupation of Mycenae in the third century b.c. On the one side it ran to the north-west angle of the citadel and on the other it ran across a valley to the south-west angle of the Cyclopean walls (sec Fig. 26). Within the area of the Hellenistic town (see Fig. 27) lie two monuments of the period, the theatre ( J ) which was built across the dromos of the Tomb of Clytemnestra (G), and the Perscia Fountain House (F), the ruins of which lic on the backbone of the ridge between the theatre and the Lion Gate. In the same area lies the newly found Middle Helladic Grave Circle (E), which is in all probability what was shown to Pausanias as the site of the tombs of Clytemnestra and Acgisthus, who were buried according to tradition outside the acropolis because they were not thought worthy of burial within. The lower slopes of this same ridge, which runs westwards from the Lion Gate, were occupied by large houses built on terraces. On the south side (at L ) are the House of the Oil Merchant and two adjoining houses, the House of Shiclds and the House of Sphinxes, close to the entrance to the Tomb of Clytemnestra; on the north slope lie the ruins of several houses, that which Mr. Petsas found in 1950 with storcrooms full of unused pottery $(B)$ and the Cyclopean Tcrrace complex with the House of the Wine Merchant (A). The road that led up to the Lion Gate may have passed the House of the Sphinxes, the House of the Oil Merchant and the House of Shields, and the entrances to the tholos tombs named after Clytemnestra and Aegisthus ( $G, K$ ), and then proceeded by zig-zags, supported by still visible Mycenaean terrace walls, up to the court before the Lion Gate (M).

The acropolis itself (sce plan, Fig. 28) is surrounded by a massive Cyclopean wall bult of gigantic unhewn blocks of limestone. The Lion Gate (A), however, with the bastion thrown out on its west and the short stretch of wall on the same line to the east of it (Pl. 19, a), is built in ashlar with large blocks of conglomerate. The same construction can be observed at the postern gate $(\mathrm{R})$ in the middle of the north wall and


Fig, 28. Mycenae : the citadel
in a massive tower $(Y)$ on the south-eastern side overlooking the précipitous ravine which guards the citadel on the south. Patches of Hellenistic repairs can be seen in the bastion, in the western wall (the so-called Polygonal Tower), and at the north-cast corner. The whole of the northeast part is an addition (though still of Mycenaean date) to the original fortress, and the joints between the older and the later work can be seen clearly on both the northern and southern sides. One object of this north-eastern extension was to afford easy access to the secret subterranean cistern which lies just outside its northern wall At its southeastern corner a small sally port ( T ) was provided to help repel attacks from the east.

Within the citadel just beyond the entrance from the Lion Gate lies the famous Grave Circle (D) found by Schliemann, which, with its double wall of standing slabs and stately entrance (Pl. 19, $b$ and Fig. 29), protected the tombs of the kings who ruled Mycenac in Late Helladic I. Above this towers the Ramp (C), the base of the roadway which led up to the palace on the summit. By the side of the Grave Circle lie the Granary $(B)$ and the ruins of several large private houses, the Ramp House ( $E$ ), the South House (G), and the Warrior Vase House (F). A little farther away is 'Tsountas's House' (H), which the latest researches have shown to be a shrine with a priest's house attached. By its side a stepped street mounts to the upper part of the citadel. On the western slope of the acropolis lie the ruins of houses both of the Bronze Age and of the Hellenistic period. Against the northern wall of the citadel in the latest period of Mycenae was built a large chamber with a roof in the form of an inverted V which has a superficial likeness to the galleries at Tiryns. It is not, however, built in the thickness of the Cyclopean Wall, but against its inner face. On the eastern side of the acropolis lic the ruins of morc houses of the Bronze Age and of Hellenistic date. Among them are the ruins of a large private house of Late Helladic III, the House of Columns (W), which has a large megaron, a colonnaded court, and an extensive basement (cf. Fig. 50, p. 492).

On the summit of the citadel (see plan, Fig. 28) lie the ruins of the palace, which seems to have occupied almost all of the area of the original Middle Bronze Age stronghold. The entrance was at the north-west corner ( J ) and a passage ran along the west side on top of a retaining wall ( $K, K$ ). From this two parallel corridors ran upwards to the higher part of the palace on the summit, which has been much denuded and is overlaid by the construction of the later Greek temple (L). The foundations of the temple are themselves now much dilapidated, but show that it was built first in Archaic times and supported on the north by a high terrace wall standing on the edge of a steep rock. Its south end, where there seems to have been an altar of the Archaic period adorned with
Fig. 29. Grave Circle A at Mycenac ; reconstruction drawing by Piet de Jong
sculpture in rehef, projected over the ruins of the court of the palace. This court ( N ) formed the centre of the state apartments, which were approached from the south by a grand starcase ( $P ; P] .20, a)$ leading up from a special entrance. On the west of the court lay the throne room $(M)$ and on its east the megaron $(Q)$ with its porch and vestibule. In the centre of the megaron four columns surrounded a raised hearth of painted plaster (Pl. 20,b). From the north side of the megaron a short stairway led up through a lobby to the domestic quarter of the palace, which included a bathroom in the form of a stepped tank. The palace was laid out on a series of terraces over the whole summit and had more than one storey, for there is clear evidence of an upper floor above the throne room. The walls of the palace were decorated with bright frescocs (cf. below, Fig. 5I, and Pl. 30) and the court, megaron, and throne room had floors of panted stucco. Like all the other Myecnacan buildings within the walls it had been destroyed by a violent fire and seems to have been first thoroughly plundered. This disaster apparently took place at the close of the Bronze Age (Late Helladic IIIc, towards the close of the twelfth century b.c.).

## THE HEROIC TRADITION

Although Mycenac's greatness was gone, her heroic traditions survived and were still vivid in the days of Pausanias, and all the monuments he saw can now be identified. He saw the treasurnes of Atreus and his sons, as the tholos tombs were called, the Cyclopean Walls and the Lion Gate, the Perseia Fountain House, the graves of Agamemnon and his companions within the walls (in Schliemann's Grave Circle), and the graves of Clytemmestra and Acgisthus without the walls (in the Middle Helladic Grave Circle found in 195i-2). The 'tomb of Atreus' shown to him was probably the mound of earth raised over the dome of the tholos tomb called by archacologists 'The Tomb of Clytemnestra'. Although we now know that the royal graves in the Grave Circle found by Schliemann were not the graves of Agamemnon and his companions, but some three centuries older, yet we must recognize the strong traditions which persisted at Mycenae. The grave stele found by Schliemann with a chariot scene (cf. below, Pl. 33) perhaps marked what tradition described as the grave of Agamemnon's charioteer Eurymedon. In other graves, Pausanias was told, lay Cassandra and her twin infant sons. In the Third Shaft Grave Schliemann discovered the remains of three women, and two infants wrapped in gold. Is this mere coincidence? If not, then the traditions from earlier times must indeed have been strong. It is only natural that the names of long dead and forgotten royalty should have been abandoned in favour of those well known in
legends. It is the same with the Grave Circle without the walls, presumably the spot traditionally said to be the burial place of Clytemnestra and Aegisthus. The graves themselves belong to the Middle Bronze Age and so are some four centuries older than Clytemnestra. The princes laid in them were presumably the predecessors of those buried in Schliemann's Grave Circle, but not so wealthy or powerful.

## NOTE TO CHAPTER I3 (ii)

[For a fuller account of the ste, its history and excavation, see A. J. B. Wace, Mycenae : an Archaeological History and Guide (Princeton, 1949), which contains a good list of the earlier literature.

For excavations since 1939 see $B S A$, xlv, xlvii-lii ; $P A E$, 1950, 194 ff.; $1951,192 \mathrm{ff}$; 1952, 427 ff.; and G. E. Mylonas, Ancient Mycenae (1957).]

## (iii) ITHACA

by Frank H. Stubbings
Not only the situation of Ithaca has been called in doubt by various authors, but even the virtue of the chaste Penelope. - E. Dodwell, A Classical and Topographical Tour through Greece, 1819.

Ithaca. This island retains its ancient name. - Admiralty Mediterranean Pilot, 1929.

## THE ITHACA QUESTION

The question of the identification of the Ithaca of the Odyssey has produced one of the most notorious learned controversies of this century. This is not because of the absence of a definite tradition, but because of doubts cast on the truth of the tradition in modern times. The island now called Ithaki ${ }^{a}$ is amply proved by finds of coins and inscriptions to have borne the same name 'I $\theta$ áк $\eta$ from classical to Roman times. Nor did the ancients have any doubt that this was the home of Odysseus: he was frequently portrayed, as the local hero, on coins of the island, and an inscription of the third century b.c. refers both to a shrine of Odysseus and to games called Odysseia. ${ }^{1}$ Strabo clearly accepts the tradition, though he does admit that there are difficulties in understanding Homer's references to the lands constituting the realm of Odysseus:

 Sıaф́́povtaı кai oí iatopoûvtєs (Strabo x. 2. 10).
a 'IӨáкই, sometimes corrupted locally to @ıáкŋ. The transliteration Ithaki is used here to avoid ambiguities.

Most travellers and investigators down to the time of Schliemann accepted Ithaki as the Homeric Ithaca. Schliemann's investigation of the island in 1868, in the first enthusiasm of his archaeological career, was unfortunately incomplete; but he had no hesitation in 'identifying' practically all the features of Ithaca mentioned in the Odyssey. ${ }^{2} \mathrm{He}$ visited the island again ten years later, and planned to conduct further excavations there with W. Dörpfeld after he had completed his work at Troy. This was prevented by Schliemann's death in 1890.

When Dörpfeld visited the island in 1897 he found himself unable to accept all of Schliemann's conclusions, and in particular believed that the town and palace of Odysseus should be sought in the north, and not in the centre, on Mt. Aetos. It was with this definite object of unearthing the home of Odysseus that Dörpfeld began his excavations in Ithaki in the spring of 1900, but after less than two months' work he abandoned the search. Meanwhile, from study of the Homeric cvidence, he had formed the opinion that Ithaca must be identified with the modern Lefkas, the classical Leucas. This theory had very far-reaching implications, and produced storms of protest. Dörpfeld, however, stuck to his guns, and thenceforward devoted his energies to the elaboration of his theory, and to excavation in Lefkas. His final account of his investigations and of the whole controversy was published in 1927 in Alt-Ithaka. Dörpfeld's opponents endeavoured to refute him chiefly on the ground of the correspondence of the Homeric description of Ithaca with modern Ithaki, and paid too little attention to the acquisition of further archaeological evidence to support their case. This defect has, however, since been to a considerable extent remedied, and we are now in a position to consider the problem more fairly on both types of evidence.

## ITHACA IN HOMER

At once the most important and the most obscure passage of Homer referring to Ithaca is $\iota 2 \mathrm{I}-7$, where Odysseus is describing his island home to Alcinous. The difficulties of the passage were already felt in antiquity, for Strabo comments on them at some length and refers to the views of earlier commentators. His explanation must be considered first, since no modern theory is entirely independent of it. The passage runs :






Homer here implies that Ithaca is one of a group of four islands, the other three being Dulichion, Same, and Zacynthus. On the map (Fig. 30) we find a group of three considerable islands, Zacynthus, Ithaki, and Cephallenia, with a possible fourth in Leucas, which is only separated from the mainland by very shallow lagoons with an artificial channel for the passage of ships. Strabo did not reckon Leucas among the four Homeric islands. This is what he says of it:

This [Leucas] was in old times a penmsula of Acarnania, and the poct calls it 'a peninsula of the mainland' - meaning by 'mamland' the land opposite Ithaca and Cephallcnia. . . In Leucas was Neritos, which Laertes says he captured ( 451 f .).
The last sentence refers to $\omega$ 377-8:

Lcucas, in short, was not an island in Homer's time, and is referred to by Homer as something else. Strabo (ibid.) further states that Leucas became an island when the Corinthians cut the canal through the isthmus, that is about 650 B.C., when the city of Leucas was founded.

Of the three undoubted islands Strabo naturally identified Ithaca and Zacynthus with the islands still so called. Same he identified with Cephallenia, on the east coast of which there was and remains to-day a town called Same or Samos. For lack of a fourth island it has sometimes becn supposed that Dulichion was the western peninsula of Cephallenia, called in later times Pale. Strabo (456) mentions this view; moreover, Pausanias (vi. Is. 7) mentions that he saw a statue at Olympia dedicated by the people of Pale, 'formerly the $\Delta o u \lambda i x i o c$ ', and Hesychius has an entry 'Dulichion: a city of Cephallenia'. Strabo, however, rejected this identification because in the Catalogue of Ships Dulichion is referred to with the Echinades as being under the rule of Meges, while the Kєф $\alpha \lambda \lambda \hat{\eta} \nu \epsilon s$ are led by Odysseus (B 625, 63I-4). The objection scems sound; for it is unlikely from their relative position that Pale and the Echinades would form a political unity. Strabo consequently identifics Dulichion with one of the Echinades, called in his time $\Delta_{0} \lambda \iota x$ á, 'situate opposite Oeniadae and the mouth of the Achelous'.

Line 25 of the passage under consideration appears at first sight to call Ithaca both $\chi \theta a \mu a \lambda \eta$ ', 'low', and $\pi a v v \pi \epsilon \rho \tau \alpha \prime \tau \eta$, 'highest of all'. Strabo comments on the apparent contradiction that 'they explain it rather well'. 'They' - presumably the ancient commentators on Homer - understand $\chi \theta a \mu a \lambda \eta$ ' to mean $\pi \rho \rho^{\prime} \sigma \chi \omega \rho o \nu \tau \hat{\varphi} \eta$ ク̇ $\pi \epsilon i \rho \varphi$, 'close to the mainland',



Fig. 30. The Ioman Islands
north', making $\pi \rho o ̀ s ~ \eta ̀ \omega ~ \tau ' ~ \grave{\eta}$ '́loóv $\tau \epsilon$ mean 'towards the south'. To justify this explanation of 乌ó申os and $\eta^{\eta} \omega$ s Strabo quotes $\kappa 190 \mathrm{ff}$.:

$$
\begin{aligned}
& \text { ov̀ } \delta^{\prime} \text { ö } \pi \eta \text { àvvєìтal, }
\end{aligned}
$$

saying that here all four points of the compass are indicated, in the order N, S, W, E.

Thus what Odysseus says, according to Strabo, is this:
I dwell in Ithaca the far-seen island. In it is a mountain called Neriton, thickly wooded and outstanding; and round about lie many islands, very close one to another, Dulichion and Same and wooded Zacynthus. Ithaca itself is close to the mainland and lies in the sea farthest towards the north; the rest lie at a distance, towards the south.

This is a consistent explanation of the passage, but there are certain objections to it. First, it gives a quite unparalleled meaning to $\chi \theta a \mu a \lambda \eta^{\prime}$, and in fact Strabo's own expression $\mathfrak{\epsilon} \xi \eta \gamma o v ̂ \nu \tau a \iota ~ \delta \dot{\epsilon}$ ov как $\bar{\omega} s$ suggests that it is more ingenious than convincing. Secondly, the explanation of לóфos and $\eta$ j' $\omega$ s is unsatisfactory. The words mean literally 'gloom' and 'dawn' and in Homer normally indicate west and east. The passage Strabo adduces in support of his explanation more probably refers to only two points of the compass, west and east. Thirdly, the identification of Dulichion among the Echinades has been questioned. Let us examine these points in order.
I. The phrase aù $\tau \grave{\eta} \delta \dot{\epsilon} \chi \theta a \mu a \lambda \grave{\eta} \kappa \epsilon i ̂ \tau \alpha \iota$ occurs again in $\kappa$ 196, describing Circe's island as seen from high above; but it seems impossible that the phrase can mean the same in both places. The word $\chi \theta a \mu a \lambda \eta^{\prime}$ may, however, mean 'low' in both passages. Ithaki is not in fact a low-lying island, but mountainous, with steep-to coasts; and the adjectives applied to Homer's Ithaca - к $\rho a \nu a \eta$ ', $\tau \rho \eta \chi \in i ̂ a, \pi a \iota \pi a \lambda^{\prime} \epsilon \sigma \sigma a^{3}$ - imply the same. It has, however, been pointed out by Victor Bérard ${ }^{4}$ that, as seen by someone approaching from the south or south-east, Ithaki does seem low by contrast with the very high mountains of Cephallenia behind it. It is from this aspect that Ithaki would be familiar to most of the ancient Greek world, and Bérard urges that the whole of the passage now under discussion is written from this standpoint.
2. If we accept this view it also makes possible a less strained interpretation of $\pi \rho o{ }^{\prime}$ Sódov. It is quite reasonable in describing the position of Ithaki relative to the rest of Greece to say that it is 'farthest away towards the gloaming' (i.e., the west or north-west). It might be argued that Cephallenia is just as far away, and farther; but as it extends a good deal farther south than Ithaki it is reached from Greece sooner. It is
 'towards the dawn and the sun', as 'towards the east and south'. The words then describe the position, relative to Ithaca, of Dulichion to the east as well as of Zacynthus and Same (Cephallenia) to the south.
3. In the enumeration of the suitors ( $\pi$ 247-5I) Dulichion is mentioned together with Same and Zacynthus; and in another passage refer-

(a) Mycenae: the Lion Gate

(b) Mycenae: Grave Circle A, from the south

Plate 20


(a) Mycenae : staircase in the palace

(a) Ithaca : Polis Bay and the Ithaca Channel, looking south

(b) Ithaca : Gulf of Molo

(a) Pylos: propylon, court, and megaron of the palace, from the S.E.

(b) Pylos: the megaron from the N.W., with oil-magazine in the foreground
ring to the suitors ( $a$ 245-8) the four islands are again grouped together, three of them in the stock line

Dulichion thus appears to be one of a group of four islands, but it is not at once clear whether a political or a geographical group is intended. Bérard and others have assumed that all four were ruled by Odysseus; but this is contradicted by the Catalogue of Ships (B625-30), which says that the men from Dulichion and the Echinades were led by Meges, who commanded a contingent of forty ships in all. Odysseus himself led only twelve ships to Troy (B63I-7), so that it is not necessary to suppose that he ruled so large a kingdom. Nor need it be thought that such an account of his forces is incompatible with the fame of Odysseus as portrayed in the Odyssey. Ajax is another hero of great personal distinction who yet commanded only a small force of twelve ships (B 557). The Odyssey states further that Dulichion produced fifty-two of the suitors of Penelope, against twenty-four from Same, twenty from Zacynthus, and twelve from Ithaca itself ( $\pi 247-51$ ). This suggests that it was an island of considerable size and population. Finally, it is described as $\pi 0 \lambda$ úrupos and $\pi o r \eta \in \epsilon s$ - 'producing much corn' and 'grassy' ( $\pi 396$ ).

From such evidence it is difficult, if not impossible, to identify Duli-
 it impossible that Dulichion was one of the Echinades; but none of these islands seems large enough or could well be called modúnupos or $\pi o n \dot{\eta} \epsilon s$. An ingenious solution is that the Dulichion of Homer has, like some of the smaller Echinades, become attached to the mainland through the silting up of narrow and shallow waters at the mouth of the Achelous. The present conformation of the mainland does not, however, suggest that any large island has become attached to it within measurable time.

Bérard proposes as an alternative the island Meganisi, a little to the south-east of Leucas. It is larger and more agricultural than any of the Echinades, but his arguments are unconvincing.

Several other scholars, notably T. W. Allen, ${ }^{5}$ have suggested that Dulichion was Leucas (modern Lefkas, Santa Maura). Leucas fits the description of Dulichion, and may well have been the chief component of a maritime confederacy (the realm of Meges) which also included Meganisi and the Echinades and perhaps parts of the mainland. Such a state, as Allen says, might raise forty ships and produce fifty-two princes to woo Penelope. This, if we must revise Strabo's account, is perhaps the most satisfactory way of doing it. But there are still snags ahead.

## THE LBUCAS THEORY

If Leucas is included among the four islands then Ithaki cannot be
 be the Homeric Ithaca. This is the basis of Dörpfeld's theory. For the other islands, he identifies Same with Ithaki and Dulichion with Cephallenia.

To prove his theory Dörpfeld seeks first to show that Leucas was in Homeric times an island. Not only Strabo but Livy and Pliny too state that in earlier times it was a peninsula. Dörpfeld holds, however, that Leucas has a naturally insular character. Bérard just as firmly declares that Leucas has all the characteristics of a peninsula. Gustav Lang has adduced the evidence of an ancient harbour-mole at the north end of Drepano Bay (perhaps constructed by the Corinthian colonists) which is now two to three metres under water, to show that the sea-level has, in fact, risen since ancient times. Dörpfeld accepts this fact, but does not consider it affects the insular nature of Leucas. All such argument, in short, fails to produce anything more conclusive than the commonsense view of Leake that Leucas was never 'more of a peninsula nor less of an island than it is at present'. ${ }^{6}$ Our acceptance or refusal of Dörpfeld's theory must depend rather on the extent to which Leucas fits the Homeric description of Ithaca and the extent to which such correspondence can be supported by the archaeological evidence.

We might accept that Leucas lies $\pi a v v \pi \epsilon \rho \tau a ́ \tau \eta \pi \rho o ̀ s ~ \zeta o ́ \phi o v, ~ e v e n ~$ without believing Dörpfeld's ingenious theory that לódos has its normal connotation of 'west' and that the ancients supposed this western coast and the adjacent islands to lie in a line west-east and not north-south. ${ }^{7}$ It cannot, on the other hand, be said that the other islands lie 'around' or 'on either side of' Leucas, as implied in á $\mu \phi \dot{i} \delta \dot{\epsilon} \nu \hat{\eta} \sigma o \iota \pi o \lambda \lambda a i$. The vexed word $\chi \theta a \mu a \lambda \eta^{\prime}$ Dörpfeld interprets 'close to the mainland', following Strabo, and thinks it a strong point in favour of his theory, that Leucas is in fact close to the mainland. No parallels, however, can be found for such a meaning. In connection with this barely insular situation of Leucas, Dörpfeld says that the line

$$
\begin{aligned}
& \text { ( } \text { 1 173; }^{\prime} \boldsymbol{\xi} \text { 190; } \pi 59,224 \text { ) }
\end{aligned}
$$

addressed to strangers arriving in Ithaca would be nonsense unless Ithaca could be approached on foot. He will not allow it to be conscious humour, as in

A further check on the relative position of Ithaca may be found in the Homeric references to the island of Asteris. In $\delta 669 \mathrm{ff}$. Antinous asks the assembled suitors to give him a ship so that he may waylay Telemachus on his return from Pylos.

- 'in the strait of Ithaca and craggy Samos'. This is agreed to, and later ( 842 ff .) the poet describes more exactly where the suitors laid their ambush. From these passages we see that Asteris is a small rocky island lying 'in the midst of the sea' in the strait ( $\pi o \rho \theta \mu o{ }^{\prime}$ ) between Ithaca and Same.
 late as 'twin harbours'. If we accept Ithaki as the ancient Ithaca and
 be the Ithaca channel, towards the northern end of which there is actually a rocky islet, now called $\Delta$ arкалє $o$, from which any vessel coming up the broad shect of water to the south (sce Pl. 21, a) would be clearly visible. This island is usually accepted as the Homeric Asteris. It is, however, too small to afford cover for a ship of any size, and has no harbours. Moreover, Antinous describes, after the ambush has failed, how the suitors had kept a continual watch 'on the windy heights' $(\pi 365)$, which again suggests a larger island. Bérard points out that on the coast of Cephallenia a little north of Daskalio there is the excellent natural harbour of Phiskardo, which may even be called á $\mu \phi \dot{\delta} \delta \nu \mu o s$, since it is divided into two bays. He proposes, therefore, temptingly, that we should read $\epsilon \pi i$ for $\epsilon \dot{\omega} i$ - ' $b y$ it there are twin harbours'. The 'windy heights' also he would locate on this coast instead of on the island. But the discrepancies are best attributed to the fact that Homer was writing an epic, not a guidebook.

To identify Ithaca with Leucas makes it difficult to find a suitable Asteris. It seems doubtful whether the sea between Leucas and Ithaki (Dörpfeld's Ithaca and Same), which is almost as broad as it is long, could be called $\pi \circ \rho \theta \mu$ ós, which usually means a strait; and the island Arkudi, which Dörpfeld claims is the Homeric Asteris, is only in a vague sense 'between' Leucas and Ithaki ( $\mu \in \sigma \sigma \eta \gamma \dot{v} s$ 'I $\theta$ ák $\eta \boldsymbol{s} \tau \epsilon$ इá $\mu о$ ó $\tau \epsilon$ ). ${ }^{\text {a }}$ Arkudi is stated to be provided with $\lambda_{\iota} \mu \dot{\epsilon} v \in s \dot{a} \mu \phi_{i} \delta \nu \mu o \iota$ on either side of the little peninsula of Podi, in the south-east of the island; but these beaches, while better than anything on the bare rock of Daskalio, could shelter only the smallest of boats. ${ }^{8}$

We must now consider the Homeric evidence as to the general physical character of Ithaca. When Odysseus is describing the island to Alcinous ( 121 ff .) the only single feature of the island he mentions is Neriton - a conspicuous wooded mountain; and he adds that the
 for heroes'. Such a description would suit either Leucas or Ithaki. This brief impression, however, is supplemented later in the Odyssey. Athene, in disguise, is replying to Odysseus's inquiries, on awaking in Ithaca,

[^65]as to what land it is:
\[

$$
\begin{aligned}
& \text { ( } \nu 242 \mathrm{ff} \text {.) }
\end{aligned}
$$
\]

Most of this would apply equally well to either Leucas or Ithaki at the present day, but to neither exactly. In particular there is not much timber in either, though that may be due to centuries of deforestation. The points which in Dörpfeld's view favour Leucas are that it is better watered and produces more corn than Ithaki. But it is well to observe that the general tone of this passage is: 'Ithaca is a narrow and rugged island, but . . $\therefore$ Consequently the tale of Ithaca's resources may well be somewhat idealized. The salient point about Ithaca whenever it is mentioned in the Odyssey is its mountains and its rocks. Most striking is the speech of Telemachus to Menelaus at Sparta, asking not to be given horses as a parting present: he says that not only are there no proper roads in Ithaca to use horses on, but there is no pasture for them to live on; which is true of all the islands, but of Ithaca more than any ( $\delta 60 \mathrm{ff}$.) This seems to weigh heavily against Leucas, which has much more flat land than Ithaki.

There is one more serious objection to the Leucas theory, that the supposed transfer of the name 'I $\theta$ áк $\eta$ to the island now bearing it cannot be satisfactorily accounted for. Dörpfeld holds that the change took place in the period of migrations after the Trojan War associated by tradition with the coming of the Dorians. He assumes that the inhabitants of Ithaca (modern Leucas), being pushed out by the invading Dorians, removed to Same (modern Ithaki) and gave to it the name of their old home. In this move they would probably have expelled from Same some of the previous inhabitants, who crossed the Ithaca channel to found a new Same on the coast of Dulichion (now Cephallenia). 9 This theory seems possible only if the Odyssey is, as Dörpfeld thinks, to be dated to the twelfth century b.c., before the Dorian invasion and the consequent transference of names. Even so, it would be surprising that when so many traditions of this period of migrations survived in classical times there should be no mention of the change or transference of the name of an island so famed as Ithaca. Dörpfeld claims that there is such literary evidence in the Catalogue of Ships, which he holds to be of later date and to represent post-Homeric political geography. The realm of Odysseus is described as follows:

[^66]Here only three of the four islands, Ithaca, Same, and Zacynthus, are mentioned; and Dulichion is placed elsewhere in the Catalogue as part of the kingdom of Meges. Dörpfeld, however, says that all four are mentioned. He pretends that 'IӨáк $\eta$ here means the post-Homeric Ithaca, modern Ithaki; and that the Homeric Ithaca is denoted by the name N $\eta$ pitov, formerly the name only of the chief mountain, now applied to the whole island. This seemed to Dörpfeld the more natural, to others a perverse interpretation of the words

They more probably refer only to the one island, Ithaca, and are so explained by Strabo (452 ad fin.).

## THE TOPOGRAPHY OF LEUCAS

(See map, Fig. 3I)
Numerous attempts have been made to identify, either in Ithaki or in Leucas, the actual scenes and places described in the Odyssey. The inquiry may even be of practical assistance to the archaeologist, but if we are to draw any conclusions from such topographical fancies we must subordinate them to the factual evidence of excavation.

We can best weigh Dörpfeld's identification of sites in Leucas by recalling the events of the story. The Phaeacians put Odysseus ashore in Ithaca at the 'harbour of Phorcys', which is carefully described:

This harbour Dörpfeld finds in the bay of Syvota, in the south-east of Leucas. It is a long narrow inlet, sheltered, like the harbour of the poem, by steep headlands either side of the entrance. The harbour of Phorcys is further distinguished by a cave, situated $\epsilon \pi i$ к $\rho a \tau o ̀ s \lambda_{\iota} \mu \epsilon ́ v o s$, and sacred to the Nymphs:





The stone bowls and jars of this description, and the looms on which the Nymphs weave, must be, in plain prose, stalactite formations. But Greece, a limestone country, is riddled with stalactite caves, many of them sacred in ancicnt times to the Nymphs or other divinitics. Dörpfeld found no less than five around Syvota Bay; and since the exact meaning
 position. None has the two entrances of Homer's cave, nor is there the requisite rumning water. There is, however, a spring close to the sea at the head of the bay, and Dörpfeld conjectures that the Cave of the Nymphs may have been here, but that its entrance has been blocked and. hidden by the rise of the sea-level since ancient times.

To return to the story: Odysseus hides in the cave the treasures which he has brought as gifts from the Phaeacians, and then sets out to find the swineherd Eumaeus. He takes a rocky path over hills and through woods -

$$
\begin{equation*}
\pi \rho \sigma \sigma \epsilon ́ \beta \eta, \tau \rho \eta \chi \epsilon i \alpha \nu \dot{\alpha} \tau \alpha \rho \pi o ́ v, \tag{1-2}
\end{equation*}
$$


and finds Eumaeus, as Athenc said he would,
'by the rock Korax, above the spring Arethusa'. The sitc of Eumacus's pig farm is also stated to be $\pi \epsilon \rho \iota \sigma \epsilon \pi \pi \tau \varphi \dot{\epsilon} \dot{v} \dot{\nu} \chi^{\omega} \rho \varphi(\xi)$ ), which is sometimes taken to mean 'in an open place'. Dörpfeld, probably more correctly, understands 'in a sheltered place', deriving $\pi \epsilon \rho$ 'бкє $\pi \tau o s$ from $\sigma \kappa \epsilon \pi \omega$, and points to two sheltered valleys close above Syvota, to the west. He attempts no exact location of the abode of Eumacus, but identifies Korax and Arethusa with a cliff and spring near the village of Evgiros. He calls attention to the various place names in the district which recall that pig-keeping flourished there until not very distant
 a large cave near Evgiros, which was shown by excavations to have been used as a habitation from Neolithic times right through the Bronze Age. ${ }^{10}$

While Odysseus is with Eumaeus, Telemachus arrives in Ithaca from Pylos. Athene had given him sailing directions, so that he should avoid the suitors lying in wait at Asteris: he was to sail by night, keeping his ship 'well out from the islands', and as soon as he struck land in Ithaca to


Fig. 31. Map of Lefkas Eumaeus, whom he was to send to Penelope to announce his safe return $(028-42)$. As he arrives from the south, his landing-place must be in the south of the island, and within easy reach of Eumaeus. Dörpfeld accordingly places his landing at Skydi bay, west of Syvota; the ship then sails on round the coast to the harbour of Vlicho. By this course it would in fact avoid passing close to Arkudi, the Asteris of the Leucas theory.

The town and palace of Odysseus are placed by Dörpfeld in the low plain of Nidri on the west side of Vlicho bay. The only objection to this is that it seems to leave too short a distance between the town and Eumaeus. Telemachus arrives early in the morning, and Eumaeus, sent off at once to the town, does not return till evening, having spent all day on the double journey, only stopping long enough to deliver his message to Penelope ( $\pi$ 150, 452 ff .) The journey from the region of Choirospilia to Nidri and back would, however, only take some six hours. (Dörpfeld argues that it was a winter day, so that Eumaeus could not have more than six or seven hours for the journey; but in Mediterranean latitudes winter days are not so short as that!!

Outside the town there was, in the description of the Odysse $\gamma$, a 'built fountain' ( $\kappa \rho \dot{\eta} \nu \eta \tau v \kappa \tau \eta$ ) surrounded by poplar trees, where 'the chill water flowed down from on high out of the rock' -
$\nu \nu \mu \dot{\alpha}^{\prime} \omega \nu$.

Dörpfeld considers that $\dot{v} \psi \dot{0} \dot{\theta} \epsilon \nu \dot{\epsilon} \kappa \kappa \pi \dot{\epsilon} \tau \rho \eta s$ implies that the water was brought down the hill by an aqueduct; and he did actually discover a pipeline leading from a spring at Palaiochori in the hills west of Nidri down towards the plain. The lower stretches of this pipeline have disappeared, so that it is not known where the ultimate fountain was. The pipes are of two periods, the earlier ones being of a very simple tapered shape, fitting one into the other with no collar at the joint. Dörpfeld supposes these to date from the Bronze Age, and points for parallels to water systems at Mycenac and Knossos. ${ }^{11}$ There is, however, no close similarity, and dating of this aqueduct remains conjectural.

## EXCAVATIONS IN LEUCAS

When Dörpfeld began excavating in Leucas in 190r he had already decided on most of these identifications, and his attention was therefore
chiefly directed to looking for the town and palace of Odysseus in the Nidri plain (see map, Fig. 31, inset). Trial trenches dug in 1901-3 showed that the plain was extensively inhabited in the Bronze Age, and in subsequent campaigns between 1905 and igio numerous graves of the same period were discovered. The most important are the rectangular gravecomplex F towards the south-east, the Grave Circle $S$ at the foot of Skaros in the north, and the thirty-three grave circles (the 'Royal Graves', R) near Steno, in the extreme south-east of the plain. Near the last were found remains of a large building (Building $P$ ) which Dörpfeld supposed was the palace of Odysseus. Apart from this, and certain house walls on the slope of the hill Amali to the south, traces of Bronze Age buildings are scanty. At the site called Sotiros, in the west of the plain, a sanctuary of the classical period was discovered bencath the buried ruins of a Byzantine church, and at a lower level was a rich deposit of sherds indicating that the sanctuary had a predecessor in the Bronze Age. A similar continuity of tradition was found at the chapel of Hagia Kyriaki on the east side of the entrance to Vlicho bay; Bronze Agc remains lay under a deposit of classical sherds and votive terracottas from a shrine of the Nymphs.

The Settlement Remains.-There have been frequent destructive changes in the course of the torrents that flow through the Nidri plain, so that apart from some five whole pots ${ }^{12}$ the Bronze Age stratum contains only scattered sherds. The remains of walls also, both in the plain and on the slope of Amali, are too much damaged for us to recognize any clear type of house. Building $P^{13}$ could not be fully excavated; but one thick and well-built wall some forty metres long seems to imply a building of considerable size, if it is indeed the wall of a building, which cannot be proved.

The Bronze Age sherds are plentiful but all badly damaged by the action of water. Besides innumerable fragments of large vessels of coarse ware, there are finer wares, both plain and painted, which resemble in their shapes the Early Helladic pottery of the mainland. At Amali appears a Middle Helladic ware which is a local variety of Minyan. There are also a very few sherds of painted Mycenaean (Late Helladic III) from here and from Skaros. In general, however, Mycenaean pottery was lacking. In the absence of more substantial finds it is difficult to date at all accurately the settlements represented.

Grave Circle $\mathrm{S}^{14}$ lies at the foot of Skaros, to the north of Nidri. It consists of a wall of rough stones, about 0.75 m . thick, enclosing a circle some twelve metres in diameter. Only three or four courses of the wall were preserved. Within the circle werc thirteen graves, and a fourteenth in an 'annexe' built against the circle to the north-east. All but two were cist-graves. Since the graves lie at various levels, some actually higher
than the wall, it appears that the whole space inside the circle aroun. and above the graves was filled with earth, probably heaped up in th centre to form a low barrow or tumulus. The skeletons lay on a floo of sand or pebbles (never of stone slabs) in the contracted posture Generally there was one skeleton in each grave, though some contained more. Probably the circle may be regarded as a family cemetery, used over some length of time. The grave furniture usually consisted of a pot or two, and sometimes a few tools or other objects of bronze or stone. The pottery is all unpainted, and mostly of a grey or blackish clay; some is hand-made, some wheel-made, and similar to Minyan. The finds as a whole belong to the Middle Helladic period.

Grave-mound $F^{15}$ lies on the south side of the plain, and to the northwest of Steno. In form it is a rectangle, $9 \cdot 20$ by $4 \cdot 70$ metres, enclosed by a wall half a metre high, built of flat limestone slabs set on edge, packed on the inside with earth and stones, and weighted on top with horizontal slabs. At the south-west corner an annexe of similar construction was added at a later date. This contained two graves, the main rectangle eight. All but one were cist-graves, and the manner of burial and the contents of the graves were similar to those of Grave Circle S.

One grave contained a copper spearhead of a peculiar form, almost exactly paralleled in a Middle Helladic grave at Sesklo. With it was a dagger-shaped bronze knife with silver rivets to fasten the blade to the handle. These were the only objects of metal except for two ear-rings, one of silver and one of bronze, in another grave. Coarse and finc pottery appear together, the fine ware having a grey or yellow surface like Minyan. The most notable shape is the Minyan kantharos. Such pottery is typical of an advanced stage of Middle Helladic. In mainland Greece it is found with matt-painted ware and the earliest products of Late Helladic, but these do not occur here. The graves must be dated somewhat later than those of Grave Circle S.

The Royal Grave Circles. ${ }^{16}$ - West of Building P at Steno was a group of thirty-three grave circles similar to S . The whole group must cover a long period, but the graves show a uniform culture, and the relative order of construction of the circles can be inferred only from the way in which one is built against another. The two largest, which lie at the south-western edges of the group, are probably also the latest.

The circles vary in diameter from 2.70 to 9.60 metres, but most measure between $4 \cdot 50$ and 6.50 metres. The outer walls are constructed of flat white limestone slabs, laid in courses, sometimes on a pebble foundation, and are nowhere preserved to a height of more than 0.60 metres. The inner space is filled with one or two layers of large pebbles, among which the graves are placed. Probably a mound of earth was heaped over each circle. In practically every circle which was excavated
there was found, generally under the pebble layer, an oval space about one metre by two, covered with a thick layer of charcoal. These appear to be the places where corpses were cremated before burial, since in two circles fragments of the same objects were found both in the burnt patch and in the graves. There is no white ash, but only charcoal, with sometimes quite large pieces of wood recognizable among it, which seems to confirm that the pyre was quenched ( $c f . \Psi 250$ ) before the complete incineration of the corpse, as may be inferred from the completeness of the skeletons in many graves.

The graves are of four types: (a) pithos-burials, the remains being enclosed together with the grave-gifts in a large earthenware pithos about a metre high; (b) cist-graves, as in S and F; (c) 'walled graves', that is, rectangular pits lined with a walling of stone, like the Shaft Graves of Mycenae (this type is rare and occurs in the latest circles); (d) plain inhumation; this also is infrequent, but in one circle the chief grave is of this sort.

The contents of the graves are, on the whole, richer than those of $S$ and F : for this reason, and because of the grandiose lay-out of the whole group and its nearness to the supposed palace, Dörpfeld dubbed them Royal Graves. The sum total of finds, however, is not so great as might be expected from the number of grave circles. Some of them had been partly destroyed by time and water, some robbed in antiquity, and some it was not possible to excavate completely.

The finds include five necklaces of gold beads, most of them of a type which occurs also in later, Mycenaean contexts, and also several gold earrings, and other ornaments. Most striking are the casings of two dagger handles. One of these was found in a pithos-burial, the other in the cremation-deposit of one of the circles. The former is decorated with simple geometrical patterns, including the running spiral so frequent in Middle and Late Helladic art. Five bracelets of silver were found in all: one is a simple circlet of wire with overlapping ends; the others have several spiral coils, with the ends knobbed.

The metal weapons and tools are not of bronze, as in Grave Circle S, but of almost pure copper. Five swords were found, and fragments of a sixth. All were in the cremation-deposits, not the graves themselves, and are badly damaged by fire. They are of two types, one short and broad, the other longer and narrower, with a marked rib down the blade. In one grave both types occur together. The narrow type is the commoner at Mycenae, and in southern Greece generally, and possibly originates in Crete. There were also twelve daggers, and various other tools. The excavators consider that the metal weapons and tools as a whole are related to finds from the Cyclades and from Troy II. They are more primitive than the bronzes from $F$ and $S$ and those from Sesklo,

All the pottery from the Royal Grave Circles is hand-made. Mc ins urs polibised red ware found also at Building $P$ and elsewhere in plain. The finds at the cave Choirospilia showed that tn Leucas this waz occurs first in the Neolithic Age, and continues well into the Bronze Age.

The characteristic red ware from these graves has its nearest parallels in Early Helladic pottery. The excavators suggest that it continues in Leucas right down to the Late Helladic period; but although it is probable that in so remote a part of Greece as Leucas progress was slow, there is no positive evidence for such dating. The parallels for the other finds, where determinable, are Middle Helladic; and since there is no matt-painted or Minyan ware (although the latter is known in Leucas from Amali) the graves should not be dated very late in the Middle Helladic period. In any case we are not justified in ascribing the finds to a Mycenaean society and culture.

## THE TOPOGRAPHY OF ITHAKI

(See map, Fig. 32)
Those who have stuck to the traditional Ithaca may be divided into two camps, some putting the town and palace of Odysseus on Mt. Aetos, beside the central isthmus of the island, others in the north near the modern village of Stavros. The former is the older view, and was held by Gell ${ }^{17}$ and Schliemann, who supposed that the ancient town-walls on the slopes of Aetos, being partly of polygonal masonry, were prehistoric. That is not so; and Aetos is moreover unsuitable by its position relative to the other sites. The spot usually pointed out for the 'rock Korax and the spring Arethusa' is in the south-east of Ithaki, at the edge of the plateau of Marathia. Here is an impressive sheer cliff, below which a spring (Perapigadi) discharges its waters down a steep gully to the sea. At no great distance to the south lies Port Andri or Hagios Andreas, the most southerly port in the island, where Telemachus must have landed on his return from Pylos. These places, as Homer tells, were a good half day's journey from the town; but the distance from Hagios Andreas to Aetos is not nearly so much. Nor can we, with the town at Aetos, find an Asteris where the suitors could waylay the homecoming ship. The only island in the 'channel of Ithaca and Same' - the Ithaca Channel is Daskalio, well towards the northern end. For these reasons Leake


Fic. 32. Map of Ithaca
suggested that the Homeric town lay in the north above the bay which is still (though we cannot tell since when) called Polis (Pl. 21, a). In Ithaki itself excessively local patriotism has produced strong advocates of both views, and attempts have been made to discover all the Homeric landmarks in each half of the island. A Korax and Arethusa have been found at Kalamos in the north as well as in the south, and Mt. Neion has been identified with both Exogi in the north and Merovigli above Vathy. More objective investigators, however, mostly place the town near Polis. It is also generally agreed that the Harbour of Phorcys is to be identified with some part of the mountain-girt Gulf of Molo (Pl. 21, b), on the inner arm of which lies the modern capital Vathy. Various 'caves of the Nymphs' have been discovered in the neighbourhood, some of them collapsed or imaginary, none remarkably like Homer's, except perhaps Marmarospilia, which lies some 180 metres above the sea on the hills behind Dexia bay. This is a stalactite cave with two entrances, the main one to the north, the other, to the south, a mere hole in the roof which could not be used as an entrance unless, as Homer says, by gods. Besides Andri, Polis, and Vathy, there remains one more harbour, which like them is dignified by mariners with the title of 'Port': this is Phrikes in the north-east. It may be identified with the fourth Homeric harbour, Rheithron.

We have thus disposed of all the chief landmarks of Homer's Ithaca, and at the same time of all the main features of present-day Ithaki. This complete and satisfactory setting for the story has been arrived at independently by a number of scholars - Leake, Bérard, G. Lang, Pavlatos ${ }^{18}$ - all with personal knowledge of the island; and anyone who visits Ithaki and re-reads the relevant parts of the Odyssey will need little imagination to fit the events and characters to the setting in the same way. It is for the archaeologist to discover whether the actual remains in Ithaki correspond with the Homeric story.

## EXCAVATIONS IN ITHAKI

Actos.-The ancient town walls of Aetos have long been noticed, and are mentioned by Gell and Leake. They enclose a considerable area extending from the summit down the east slope of the hill to the col which lies above the Gulf of Molo on one side and Pisaetos bay on the other. The masonry is partly isodomic, partly polygonal. Schliemann conducted a small excavation in the walled enclosure on the summit, in the belief that it was the site of the Homeric palace. It appears, however, from his description that vases which he found there were not
earlier than the classical period. ${ }^{19}$ Subsequent investigations confirm that the town is classical, and the pottery associated with the walls is mostly of the fifth century в.c. ${ }^{20}$ On the col, however, remains of much earlier date have been found. This site was noticed in 1904 by the Dutch archaeologist Vollgraff, who found sherds dating from Geometric to Roman times. ${ }^{21}$ Excavations of the site by the British School at Athens between 1931 and 1934 and again in 1938 revealed remains of a small temple with rich deposits of pottery and votive offerings ranging from Protogeometric to Corinthian. Close by were found confused masses of stones mixed with numerous sherds of Protogeometric pottery and some Mycenaean. The absence of any house plan or household objects led the excavators to conclude that these were the remains of funeral cairns. The Mycenaean sherds include kylix stems and stirrup-jar fragments. They bear an affinity with late Mycenaean from Cephallenia, and belong to the very end of the Late Helladic III period. Most of the pottery from the 'cairns' site, however, is transitional between Mycenaean and Protogeometric. There is no definite evidence of habitation there in prehistoric times. ${ }^{22}$

Pilikata.-The hill Pilikata, near the modern village of Stavros, is probably the most suitable site for an early settlement in Ithaki. It lies between the mountain masses of Anogi and Exogi, and commands three valleys sloping down to the bays of Aphales to the north, Phrikes to the east, and Polis to the south-west. Gell mentions considerable ancient walls surrounding a summit above Polis, probably Pilikata; but now only a few blocks remain in position. Dörpfeld examined the site superficially in 1900 but found only Hellenic sherds; Vollgraff in 1904 excavated some late houses on the site, and in the course of his work noticed 'pre-Mycenaean' sherds; but the first systematic excavation was undertaken by Heurtley of the British School at Athens in 1930-I. ${ }^{23}$ The line of the circuit wall was traced, and assigned from the evidence of sherds to the Bronze Age. Various blocks built into modern walls and houses appear to come from some ancient building, which may also have been of the prehistoric period, since no Hellenic or later sherds were found in the region. In six areas which were excavated masses of jumbled stones were found and sherds of Early Helladic pottery. In two of the areas Minyan also appeared, and in one of these a little Mycenaean too. The Early Helladic pottery is closely allied to mainland Early Helladic, particularly that of Corinthia. Most of the normal shapes are there, but 'fruitstands' are rare. The Minyan ware is more nearly related to that of central Greece. The Late Helladic III sherds are few, and were found 'in shocking condition'. They include kylix stems, and are perhaps or the thirteenth century b.c. A few Mycenaean sherds were also found at the near-by sites of Hagios Athanasios (popularly called 'Homer's School')
and Asprosykia. In view of the scarcity of Middle Helladic and Late Helladic, Heurtley suggested that Early Helladic ware continued in use (as Dörpfeld supposed for Leucas) until Late Helladic times, and was never completely superseded by Mycenaean. Another possible explanation is that the site of the Late Helladic settlement was elsewhere.

Tris Langadas.-There are ancient walls on the acropolis Malos, which rises steeply above the north-west side of Polis bay, but they are not earlier than the classical period. ${ }^{24}$ The slopes of the Polis valley were examined both by Dörpfeld and by Vollgraff without result; but a Mycenaean site was discovered at a spot called Tris Langadas on the north slope in 1937, and excavated by Miss Benton of the British School at Athens in the following year. ${ }^{25}$ The site lies on steeply-sloping ground, and has been much disturbed by deep terracing for vineyards. Remains of a fairly large building were found, but it was impossible to recover any house plan. A great deal of Mycenaean pottery was found, which, though in bad condition, was the best in quality so far found in Ithaca, and the earliest. Near the main site were remains of another rectangular building, and of three superimposed apsidal buildings. Mycenaean sherds were found with all of these, but the apsidal buildings possibly date back to an earlier period. Slight as are these remains, they are yet the best evidence so far of settlement in this part of Ithaki in the Mycenaean (Late Helladic III) period, and it is natural to associate them with the story of Odysseus.

The Cave at Polis.-Equally important in its relation to Homer is a cave-shrine of the Nymphs on the north-west side of Polis bay. The site was first discovered in 1868 by the owner of the land, one Loizos, who found a bronze sword and spear, an inscribed flute, various coins, and a stone slab with an inscription to Athene. Schliemann on his first visit to Ithaki purchased most of these objects, and records the statement that they had been found in a tomb. In 1873 Loizos dug again and found pots and a bronze tripod. ${ }^{26}$ Dörpfeld noticed the site, but did not excavate it. Vollgraff, digging there in 1904, found pottery ranging from Mycenaean to Roman; but although this was the first Mycenaean to be found in Ithaki he failed to appreciate the importance of the site, and it was not scientifically explored until Miss Benton's excavations of 1930-2. ${ }^{27}$

The sea has risen in level since ancient times and invaded the floor of the cave, and the roof has at some period collapsed, but in spite of these obstacles it was possible to excavate a rich stratified deposit of pottery and votive offerings ranging from the Bronze Age to the first century A.D. A number of inscribed sherds prove that the cave was sacred to the Nymphs, and a fragment of a terracotta mask of the first or second century b.c., inscribed ETXHN OAYESEI - 'a votive offering to

(a) Pylos : the palace bathroom, etc., from the N.E.

(b) Pylos: the Queen's apartments

(b) Pylos : painted floor-decoration. (c) Gold seal, from a beehive-tomb at Pylos.
(d) Gold and niello inlay from a cup (prob. of silver), from the palace propylon, Pylos

Odysseus' - shows that it was associated also with Odysseus. ${ }^{28}$ In the Late Helladic III stratum were remains of a pavement, which suggests that the cave was a shrine even at that date. The Late Helladic III pottery is of a very late style, possibly as late as the twelfth century, the most striking pots being kylikes with ringed stems of a type peculiar to Ithaki. ${ }^{29}$ The most remarkable of all the votive objects found are twelve bronze tripod-cauldrons of the ninth to eighth centuries b.c. (Fig. 33). These, though imperfectly preserved, are of very beautiful workmanship, and indicate that the shrine was of considerable importance at that period. It seems certain that this shrine helped to inspire the description of the Cave of the Nymphs in the Odyssey. Possibly the cave of Marmarospilia, above Vathy, was also in the poet's mind; we have seen that it suits the story well in position and form. But as the Polis cave is proved to have been connected in historical times with the legend of Odysseus, it is even possible to see in the bronze tripods the 'originals' of those which Odysseus in the poem brings home from Phaeacia. They are not of the Mycenaean period, but probably older than the writing of the Odyssey, and sufficiently remarkable as works of art to have acquired a traditional association with the local hero. Even their number fits. Alcinous and his twelve fellow-rulers ( $\theta 387 \mathrm{ff}$.) each gave Odysscus 'a great tripod and a cauldron' ( $\nu$ 13). In the Polis cave were remains of twelve tripods: the thirteenth had been found previously by Loizos.

We have, then, evidence of continued habitation in Ithaki not only in the Early and Middle Bronze Age, but right down to the end of the Mycenaean (Late Helladic III) period, which corresponds to the heroic age depicted in the Homeric poems. The remains suggest a culture undoubtedly in the Mycenaean sphere, but towards the cdge of it, an outpost of the Mycenaean world. A little farther, in Leucas, we can so far see nothing that reflects the Mycenaean civilization. Ithaca was culturally as well as geographically $\pi a v v \pi \epsilon \rho \tau \alpha ́ \tau \eta \pi \rho o ̀ s ~ \zeta o ́ \phi o v . ~ T h e ~ t r a n s i t i o n a l ~(s u b-~$ Mycenaean and Protogeometric) remains at Polis and at Aetos link the Bronze Age to the historic period of Greece, so that the traditions of Odysseus which undoubtedly existed in Ithaca during classical and Roman times may well have survived in unbroken line from the time of the hero himself.

As to topography, Homer appears to have drawn on local knowledge of the island (whether acquired at first-hand we cannot tell): for the correspondence between the poem and the actual topography is too remarkable for coincidence. Some things, admittedly, do not fit; but they are not too great to be due to that licence permitted to poets (but not to archaeologists) of varying, transferring, and combining details to suit an artistic purpose.


Fig. 33. Tripod-cauldron of the Geometric period from Polis. (Height c. 3 ft .)
I. Cf. S. Benton in BSA, xxxv. 53 f .
2. See Ithaque, le Péloponnèse, Troie (Paris, 1869).

4. Les Phéniciens et l'Odyssée (1902-3), ii. 412.
5. The Homeric Cataloguc of Ships, 86 ff .
6. Livy, xxxiii. 17; Pliny, N.H. iv. I. S; Dörpfeld, op. cit. 68-9, 268; Bérard, op. cit. ii. 422 ff.; G. Lang, Untersuchungen zur Geographe der Odyssec (1905); W. M. Leake, Travels in Northern Greence (1835), iii. 19.
7. Dörpfeld, op. cit. 87 ff . Cf. Myres in Greece and Rome, xi1. 34-5.
8. Dörpfeld, op. cit. 98 ff. with Taf. 7 and Blg. 4-5.
9. Op. cit. I 36 ff .
10. Excavations published $s p$. cit. 330 ff .
i I. Op. cit. 196 ff.
12. Illustrated op. cit. Blg. 58 b I-4; 58 c 1-2.
13. Plan and section, op. cit. 119, 201.
14. Plan and illustrations, op. cit. Taf. 14 and IBlg. 33.
15. Plan, etc., op. cit. Taf. I5, fig. 16 (p. 214), Blg. 34.
16. Plans, ctc., $\Delta p$. cit. Taf. 13 , figs. 17-21, Blg. 35-44.
17. Sir W. Gell, Geography and Antiquitics of Ithaca (1807).
 (Athens, 1906). The latter includes translations of G. Lang, op. cit. and L. Salvator, Wintertage auf Ithaka.
19. Ithaque, le Peloponnèse, Troie, 29.
20. Cf. W. A. Heurtley in BSA, xxxiii. 25 .
21. $B C H, 1905,147$.
22. Excavation reports in $B S A$, xxxiii. 22 ff . ; xliii. I ff.; xlvii. 255 ff .
23. BSA, xxxv. I ff. Cf. Antiquity, ix. 410 ff . In $B S A, \mathrm{xl} .9 \mathrm{f}$. Heurtley argues for the identification of Pilikata as the site of the palace of Odysseus; but see also S. Benton in $B S A$, xliv. 307 ff .
24. Cf. Dörpfeld, op. cit. 147.
25. $B S A$, xl. io. A full account has not yet been published.

27. Reports in $B S A$, xxxv. 45 ff ., xxxix. I ff.
28. Cf. S. Benton in Antiquity, x. 358 ff.
29. $B S A$, xxxix. 13 with pl. 8.

Note on maps. - The best large-scale map of Lefkas is that in W. Dörpfeld, Alt-Ithaka, ii, pl. 2, from surveys of 1905 and 1910 (scale 1: 100,000). Fig 31 is based on this and other maps in Alt-Ithaka.

For Ithaca the only map from a proper survey seems to be the British Admiralty Chart, which gives little detail inland but has served as the basis for most subsequent maps. Of these the best are those of J. Partsch in Kephallenia und Ithaka (Petermann's Mitteilungen, suppl. vol. xxi, no. 98 (Gotha, 1890)), and Dörpfeld, op. cit. ii, pl. 5, which follows Partsch. Both are on a scale of $\mathrm{I}: 125,000$. Fig. 32 is based on Partsch, supplemented by Greek maps, by the detail-maps of the BSA excavation reports, and by personal observation.
(iv) PYLOS
by Carl W. Blegen
Greex tradition has it that the palace of the Neleids in western Messenia was captured and destroyed in the course of the Dorian Invasion some two generations or slightly more after the fall of Troy. The capital of


Fig. 34. Sketch-map to show the situation of Pylos
Neleus and Nestor certainly vanished from the sight and ken of men, and in the classical period no vestige of it was known. Speculation concerned itself with the problem of recognizing the exact place where the town had stood. (See the map, Fig. 34.) By the time of Strabo in the first century b.c. three different theories had been evolved. ${ }^{1}$ One held
'ylos had occupied a citadel close beside the sea, and this was genedentified with Koryphasion, known to the Messenians in the fifth y as Pylos, about which later clustered a Hellenistic and Roman nent also called Pylos. Another view maintained that the palace stor lay some distance inland among the foothills of Mt. Aigalion. hird guess, propounded by the одпрєкш́тєро as Strabo calls them, the lost site far to the north near the Alpheios River in the district iphylia. Strabo himself found this theory most plausible of the
odern topographers and historians up to the first decade of the it century were generally inclined to believe that Pylos was to be $t$ in south-western Messenia not far away from Navarmo Bay. eld's discovery in 1907 of threc tholos tombs, along with remains irly large building on an adjacent hill, near Kakovatos, led him to nviction that the problem was at last definitely solved and that Pylos be recognized in the newly-discovered Triphylian site, lying not m Olympia, some fifty geographical miles to the north of Navarino Dörpfeld's arguments attracted several ardent supporters to his though there was relatively little discussion of the question. ${ }^{2}$ ce excavation by Kourouniotis of a finc Mycenacan tholos tomb [raganes in 1912 drew attention again to south-western Messenia. nd tomb of the same type, not far from the first, was discovered cared in 1926 by Kourouniotis, who likewise observed superficial is indicating the existence of several other similar sepulchres in the :y. ${ }^{3}$ The presence in the district bordering the Bay of Navarino of ny Mycenaean tholoi, which most archaeologists take to be royal , encouraged an intensive exploration of the neighbourhood in a for the corresponding royal palace. In a trial excavation carricd 1939 by a joint expedition of the Greck Archacological Service and niversity of Cincimnati such a palace was actually found among the lls of Mt. Aigalion on the flat top of a high ridge now called Epano mos, some four miles to the north of Navarino Bay.
nine seasons of systematic excavation undertaken since 1952 the $r$ part of the palace itself has been uncovered, ${ }^{4}$ and some evidence ted for the surrounding lower town. In size, in plan and in the of its architecture, in the quality of its painted floor designs and es, in the character of the objects found on the floors, and in its ely good state of preservation this new palace takes a worthy place ide those that have long been known at Mycenae and Tiryns. te building was destroyed about 1200 B.c. in a tremendous fire that re whole complex in ruins, and the site was never rcoccupied by tions. Since the walls in large part still stand to a height of three or eet or more the entire ground plan is remarkably well preserved.

The Messenian palace (see the plan, Fig. 35) comprises two administrative and residential units, a fairly large workshop, and a wine magazine, the whole covering an area some one hundred and twenty yards long from east to west and sixty-five yards wide and filling the south-western end of the Epano Englianos ridge. Belonging to the residential quarters is what we take to be an early wing of modest size on


Fig. 35. Pylos: plan of the palace
the south-west, as well as a much more pretentious later block in the centre. The latter, forming the core of the complex, contains the apartments of state: a megaron of the classic Mycenaean type with a Throne Room (A), a Vestibule (B), a Portico (C), and a Court (D), which was entered from the south-east through a small but elegant propylon ( E ).

In its plan this gateway (see Pl. 22, a), designed to present a single column in antis in each facade, offers a startling anticipation of the classical Hellenic propylon. The Court to which it gives access, nearly twentythree feet deep, was bounded on the north by a stoa with a two-columned front (F).

The main Portico had two columns in antis beyond which' a large doorway led into the Vestibule. The latter had a lateral doorway opening to the north-east on a corridor and a stairway that ascended to an upper story. There was probably a similar doorway leading to a corridor and a stairway on the south-west. Straight ahead towards the north-west one could pass through a broad doorway into the Throne Room (see Pl. $22, b$, where it is viewed from the inner end).

The Throne Room, some forty-three fect long and thirty-seven feet wide, the ceiling and roof of which were supported by four wooden columns, still contains a well-preserved central circular hearth, thirteen feet in diameter, made of stucco and rising some ten inches above the stucco floor of the room. The vertical edge, a narrow shelf-like step, and a broad border around the central fireplace bore painted decoration showing a symbolic flame pattern, a sawtooth design, and a broad running spiral in three or more colours. The floor of the Thronc Room was divided by paired incised lines into chequerboard squares measuring about forty-three inches on a side. Each square was brightly decorated with painted patterns, all abstract designs except in one square on the northeastern side of the hearth, where a large semi-realistic octopus appears. This is the second square directly in front of a rectangular recess in the floor against the north-eastern wall, obviously the place where a built-in throne had once been installed. The octopus, on which the king must have looked, presumably had some symbolic meaning. Whether the throne was made of wood, ivory, stucco, stone, or some other matcrial has not been determined, but it was roughly of the same size as the throne at Knossos, which it may have resembled. In the floor beside the Messenian throne is a basin-like hollow from which a shallow channel leads to a second similar depression some six and a half feet distant to the northwest. This may have been intended to provide a convenient place for the king to pour libations without getting up from his scat of state.

The walls around the four sides of the Throne Room were coated with fine plaster which bore wall paintings in several registers in a variety of colours. Behind the throne there seems to have been a composition of protecting griffins somewhat like the scene familiar from Knossos. Bcyond, to the south-cast, on the same wall, was a male figure playing a lyre and apparently charming a large birdlike creature - perhaps a reflection of some tale connected with Orpheus or Apollo (Fig. 36).

A gallery ran about the four sides of the Throne Room. It was held up by the four fluted columns of wood; set on stone bases, they also supported probably a clerestory for light and air as well as the roof. This lantern rose directly over the hearth and there is evidence that an outlet for smoke was provided by a chimney made of large cylindrical sections of terracotta pipe.

On each side of the megaron, accessible from a corridor, were ranged suites of chambers: waiting rooms and pantries ( $G$ ) containing many thousands of pots of twenty or more different shapes on the south-west; magazines $(\mathrm{H})$ with pithoi fixed in stands, for olive oil, directly behind the Throne Room (Pl. 22,b); and on the north-east large and small storerooms in varying combinations (J). Also on the ground floor near the eastern angle of the palace is a bathroom ( K ) with larnax-bath built in against a wall and two large jars, presumably for water, set into a high clay stand in the corner toward the south-west (Pl. 23, a). The living


Fig. 36. Fresco of lyrc-player from Pylos
quarters of the royal family were evidently in the upper story above the north-eastern storerooms.

The easternmost corner of the building is occupied by what seem to be the special apartments of the queen and her ladies (Pl. 23, b). From the stoa ( $\mathbf{F}$ ) on the north-cast side of the entrance court a corridor leads to an approximately square hall ( L ) with a central hearth. From this there is private access to a small enclosed court ( $M$ ) which when excavated was full of fallen blocks from the destruction of the palace. Beyond this hall on the south-east, and separated from it by a corridor, arc two small rooms. That in the very castern corner ( N ) had its stucco floor adorned with a painted pattern of squares in which octopus motifs alternate with groups of dolphins or fish, the whole being surrounded by squares of abstract pattern (Pl. 24, b). In the other (P), which appears to have been a lavatory, were found the fragments of a number of large stirrup-jars.

To the south-west, beside the propylon that formed the main entrance, are two small chambers ( Q ; and see Pl. 22, a), the contents of which revealed them to be the repositories of the economic archives of the palace. Here were found more than a thousand inscribed clay tablets and fragments of tablets, bearing writing in the Linear B script. The inner room, provided on three sides with a clay bench or shelf, was evidently the store-room, while the outer perhaps served also as the office of the accountants and book-kecpers if not indecd of the tax collector. The language of the tablets, as discovered by Michacl Ventris, is an early form of Grcek. ${ }^{a}$

The roof of the central insula was presumably flat, probably built in a scries of two or three terraces with the megaron rising highest and no doubt surmounted by a rectangular or rounded lantern.

The south-western, and evidently the older, residential wing of the palace ( $\mathrm{Pl} .24, a$ ) - not yet fully exposed - was separated from the other by a stucco-paved court (R), which could be reached through an ascending ramp or passage from a large exterior court outside the propylon. The carly insula contains at least two halls of considerable size (c. twenty-three by thirty-two fect). One (S) has a façade with two columns in antis looking out on the court, and a single axially-placed interior column to support cciling and roof. This may have been designed as an antechamber leading to a throne room of similar dimensions farther to the south-west $(T)$, which probably had four interior columns. Both apartments were decorated with brightly coloured wall paintings in the fresco style. Behind these rooms of state to the north-west are corridors, small pantries and storerooms, and remains of one or more stairways that mounted to an upper story.

To the north-east, on the opposite side of the central block, and separated from the latter by a stucco-paved ascending ramp, is what may be called the Palace Workshop ( V ), a fairly large building containing seven or more rooms and probably only one storey high. Tablets and sealings found on the clay floors refer to leather goods, perhaps elements of harnesses, parts of chariots, and to 'manpower owed' presumably to the state. Many crushed vases were likewise recovered here.

Farther to the north-west, along the steep edge of the site, is another separate building (W), evidently a magazine in which wine was stored in large earthenware jars. Remains of at least thirty-five pithoi, which had been arranged in rows, survive, and beside them, here and there, were found numerous clay sealings, some of them bearing incised the symbol which in the Linear B script designates wine.

The entire summit of the hill, which was apparently not enclosed within a fortification wall, seems to have been reserved for the use of the

[^67]king together with his family and staff. On the slopes below the palace ruins of modest walls and abundant fragments of Mycenaean pottery indicate the existence of a lower town where the common people lived. It was of considerable size, though the full extent of the settlement has not yet been determined.

Three stone-built tholos tombs have been excavated: one less than a hundred yards to the north-east of the palace site, another perhaps a hundred and fifty yards to the south of the hill, the third beside the modern highroad about one kilometre farther southward. All had been plundered or in part disturbed in ancient times, but the intruders had overlooked many items of gold, silver, bronze, ivory, amethyst, and amber, and in one tomb five or six burial pits beneath the floor were found untouched. The quality and quantity of the objects recovered may be taken to show that the tombs had originally been rich in their funeral gear ( $c f . \mathrm{Pl} .24, c, d)$. In their first use all three tholoi antedate the building of the palace.

Greek tradition records the names of several local kings in western Messenia, but the only family credited with the wealth and political power one must attribute to the builders and occupants of the palace at Epano Englianos is that of the Neleids. Coming down from Thessaly Neleus and his sons arrived and established themsclves at Pylos some two generations before the Trojan War and their descendants held on to the palace until they were driven out by the Dorians some two generations after the fall of Troy. The evidence of the objects found on and below the floors indicates that the palace at Englianos was built when pottery of Mycenaean IIIb was being used and was destroyed in a holocaust at a time when the ceramic style of Mycenaean IIIb had not yet been superseded by that of IIIc. The equation of this sequence dating with terms of absolute years is not yet certainly established, but in accordance with some current views, we might provisionally take the period to extend from about 1300 to 1200 b.c. It can hardly be mere coincidence that Greek tradition and archaeological chronology agree so closely. Numerous smaller Mycenaean settlements have been discovered in a widespread distribution throughout the whole Pylian region; but nowhere has a second key site been found that could challenge domination with the palace at Englianos.

In the Iliad and the Odyssey Pylos is regularly called sandy. It has been argued that this epithet could not properly be applied to a site that lies some three miles inland from the sea. This is an arbitrary subjective argument. Many of the Mycenaean sites known to us seem to have been chosen because they were far enough away from the shore to be secure from sudden piratical raids. In any event, hardly more than an hour's walk from the palace at Englianos, and wholly subject to its control, are extensive beaches with deep soft sand stretching for miles along the coast, amply justifying the Homeric epithet. It was at some such distance from
the sea and not at the very beach that King Nestor's palace stood, as recorded in the Odyssey. When evening descended and the festival to Poseidon came to its end, the royal company, with Telemachus as a guest, set off for the palace which lay remote enough from the seashore for refreshment and libations to be in order when the megaron was reached.

## NOTES TO CHAPTER 13 (iv)

I. Strabo, 339 .
2. See Dörpfeld's articles in $A M$, xxxii. vi ff. ; xxxmin. 295 ff ; also K. Müller in $A M$, xxxiv. 269 ff .
3. $A E, 1912,268$; 1914, 99 ff ; $P A E, 1925 / 6,140 \mathrm{f}$.
4. Preliminary reports in $A J A$, xliii (1939), 557 ff.; lvii (1953), 52 ff ; lviii. 27 ff ; lix. 31 ff.; lx. 95 ff.; lxi. 129 ff.; lxii. 175 ff.; lxiii. 121 ff. ; lxiv. 153 ff.

# §C: SOCIAL CULTURE 

CHAPTER I4

POLITY AND SOCIETY
(i) THE HOMERIC PICTURE
by George M. Calhoun
The study of Homeric society invites by its very difficulty, but tends unfortunately to become involved with the Homeric Question and so to be dominated by sterile theories of composition. Investigators have too often taken up their problems with conclusions already formed, like explorers seeking El Dorado or the fabulous empire of Prester John. During a great part of the last century the goal was commonly the discovery of an 'original' state of society, or of religion, or government, which could be connected with the hypothetical kernel of the Iliad; more recently it has been the Empire of Agamemnon. The general result has been a substitution of deduction for induction and the consequent development of a pscudo-criticism which at times violates the first principles of sound historical method; perhaps the most flagrant violation has been the practice of stigmatizing as 'late' or 'interpolated' passages which are fully attested in the tradition but do not square with the hypothesis of the critic. It is a sine qua non of sound method to deal fairly with all that the tradition attests, since there is at present no other primary datum, and to prefer a reasonable explanation of difficulties or contradictions to excision or emendation. Purcly objective interpretation is, humanly speaking, almost impossible, but it can be closely approached by exploring all possibilities honestly and patiently without dogmatic insistence upon one or another to the exclusion of the rest.

It is essential to keep always in mind that a creation of the poetic imagination, cast in a highly developed conventional verse-form, cannot be dealt with as if it were a sober historical record or a mere compilation of information. Little can be said for the type of criticism, unfortunately all too common, that fails to take account of the conventional use of numerals, of ornamental epithets, and of other formulary elements whose incidence is determined largely by metrical and artistic considerations; or makes no allowance for exigencies of the plot; or proceeds upon the assumption that the poet tells everything he knows upon a given subject every time it comes up, and cannot know anything that is not to be found somewhere in the poems.

Over against the peculiar difficulties of using the Homeric poetry as a source may be set its peculiar advantages. Perhaps the greatest is its disinterestedness, the absence of a didactic or protreptic element; it is pure story-telling, and the poet, as Eratosthenes wisely observed, aims to entertain, not to instruct. No theological doctrine is advanced in the Olympian scenes and the Phaeacian Utopia serves no tractarian purpose; both, since they derive ultimately from human experience, may be drawn upon in an attempt to recreate the life of the poet's time.

What is most nocded is thorough and accurate knowledge of the poems, conjoined with the sort of common sense that would be used in the study of a modern author. This can be better attained by reading Homer and consulting the literature of criticism than by reading the literature of criticism and consulting Homer, though the latter method has still its devotees.

## THE POLIS

The theoretical and general terms used so frecly in discussions of Homeric social and political conditions are not in Homer. It is doubtful whether an instance can be found of $\pi$ ó $\lambda_{\iota s}$ with anything like the connotations of the familiar phrase 'the Homeric Polis'. In Homer a $\pi$ ó $\lambda_{\iota s}$, like $\pi \tau o \lambda_{i} \epsilon \theta \rho o \nu$ or ă actv, is simply a town, an aggregation of buildings, often fortified on a hill or other easily defensible position. Yet the fact that the people represented in the poems normally live together in $\pi$ ó $\lambda \epsilon \iota$ is fundamental. It is not accidental that the first two and the longest scenes from human life on the shield of Achilles are of two $\pi$ ódecs, or that a traveller is habitually asked his name, his $\pi o^{\prime} \lambda_{\iota s}$, and his family.

The town is consistently distinguished from the rural area belonging to it ( ${ }^{\alpha} \gamma \rho o o^{\prime},{ }_{\epsilon} \rho \gamma \alpha$ ), and its entire territory, rural and urban together, is termed $\delta \hat{\eta} \mu o s$ or raia. The former word may also designate the inhabitants of the territory, and in some passages may be taken to mean either land or folk or both. When a person in Homer speaks of the land of his fathers ( $\pi \alpha ́ \tau \rho \eta, \pi a \tau \rho i s ~ \gamma a i a$ ), he means ordinarily the land belonging to his $\pi$ ó $\lambda_{\iota}$. The fact that the town contains the residence of the king and the place of assembly (ajooń) suggests that each town with its countryside is a political unit, not necessarily autonomous; since the people of both town and country belong to this unit, which is the polis, the name of the town is often the name of the entire territory or of the polis in its political sense.

The simplest form of the polis, then, is a single town with its surrounding territory. But some kings are rulers of more than one town (e.g., o 412 f.; I 149 ff ; ; $\delta 174 \mathrm{ff}$.). Even without going into the difflcult historical and geographical problems of the Catalogue, it is clear that the Homeric state may be expected ordinarily to contain several towns,
each with its proper territory. That in which the king resides will normally be the political centre of this larger state, and its agora the place of general assembly. In regions where there are extended areas of arable land with few natural barriers, political units will tend to be larger; in less fertile regions, cut up by hills and mountains, they will be smaller.

To return for a moment to the shield of Achilles, all scenes which are not drawn from the life of the polis are of activitics closely connected with the household. This again is significant, for the household is a second fundamental fact in Homeric life. The warrior or traveller in a far country longs to return to his oikos and to his native land, ofкóvסє $\phi i \lambda \eta \nu$ és, $\pi \alpha \tau \rho i \delta a ~ \gamma a i a v$. Practically all connotations of the English words 'house' and 'home' have already become attached to oikos in Homer, and in some passages it suggests the whole complex of the establishment - family proper, servants, possessions, the 'estate' in general ( $c . \beta 44 \mathrm{ff}$; a 397 ff .). As the individual belongs to a houschold and to a polis, so the polis is an aggregation of households. There are elements in its organization which point to the existence of intermediate kinship groups, but everywhere in the poems the two salient facts are the polis and the household.

Within the territory of the polis the settlement of the population, as far as is known from the poems, is what might naturally be expected where life is predominantly agricultural and pastoral. In regions suited for grazing there will be remote steadings, like that of Eumacus, with buildings and enclosures for flocks and herds. Scattered through the countryside will be isolated dwellings, like that of Laertes, surrounded by orchards and vineyards. Where arable lands are far from town, agricultural workers as well as herdsmen may be settled on them ( $\Psi$ 832-5). But in the main the habitations of the various famıly groups tend to cluster in the towns, whence the workers go out daily to the fields, as do modern villagers, or on more distant expeditions for woodcutting and other necessary occupations. Though a family with large possessions may have a number of steadings throughout the countryside for tending its flocks and herds, its vineyards, and more distant cornfields, the principal dwelling will be in one or another of the towns. Members of the king's council scem usually to reside in the political centre.

The inhabitants stand in differing relations to the state; there are in general three elements - slaves, resident aliens, and the 'folk', those who in modern parlance would be termed citizens.

Slaves, commonly called $\delta \mu \hat{\omega} \epsilon, \delta \mu \omega a i$, seem always to be the property of individuals; those attached to the household are apparently thought of as belonging to the head of the family. They are acquired by capture, or by purchase, or are born of slave parents. There is no reference to serfage, although $\epsilon \pi a \dot{\rho} \rho o v p o s$ in $\lambda 489$ is often wrongly so interpreted. What proportion of the population was not free cannot be estimated
 OLexled homicides, like Patroclus, Medon, or Lycophron ( $\Psi$ 86; N 69 ; 0 430). The permanent resident in a polis not his own is properly $\mu \epsilon \tau a v a \sigma \tau \eta s$, but some opprobrium seems to attach to the word, which occurs only twice, both times in a derogatory sense ( $1648 ; \Pi 59$ ). The alien permanently domiciled as well as the passing traveller may be called $\xi \in \hat{i v o s}$.

With slaves and aliens eliminated, a residue is left of frec native inhabitants who cvidently constitute the bulk of the population. They are the folk, $\lambda a o$ śs, $\lambda a o i$, , $\delta \hat{\eta} \mu o s$, Pylians, Phthians, Myrmidons, ctc., etc., members of the polis, citizens. Attempts to discriminate a tall, blonde, 'Achacan' ruling class from a shorter, darker, 'Pelasgian' subject population have not succeeded. There is in fact no evidence in the poems of a cleavage within the polis in language, race, or fundamental political status; in all these respects the Homeric state appears to be a homogeneous unit organized under a simple type of monarchy. Where institutions are rudimentary and law almost non-existent, citizenship is not the precise legal concept it later becomes. It is not defined positively or explicitly in the poems, but only negatively and by implication in references to aliens and slaves. Thus the $\theta \hat{\eta} \tau \epsilon s(\$ 444 ; \lambda 489 ; \sigma 357$ ), who seem to be landless freemen working for hirc, possibly include impoverished native families ; they appear to be an indcterminatc elcment, intermediate between folk and slaves.

## KING, COUNCIL, ASSEMBLY

It is often remarked that the Homeric state contains the germ of every typc of government later found in Europe, of monarchy in the king, of oligarchy in the council, and of democracy in the assembly of the folk.

The duties, powers, and prerogatives of the $\beta a \sigma t \lambda \operatorname{cov}^{\prime}$ are exhibited particularly in the persons of Agamemnon, Odysseus, and Alcinous. In the case of Agamemnon a highly controversial question at once ariscs. Is he merely the richest and most powerful of the Achaean kings, chosen for that reason to serve as commander-in-chicf of a joint expedition against Troy ? or is he the ruler of an Achaean Empire, a king of kings, and are the other kings his vassals? The controversy cannot be settled here. It can merely be pointed out that the arguments in favour of a Grosskönigtum involve in a number of passages arbitrary insistence upon one of several equally tenable interpretations. For example, Agamemnon's refusal to give up Chryseis despite the outcry of the army is held to prove that his power is absolute. But this ignores the fact that the girl is his private, individual property, and when he refuses to accept the ransom
he is represented merely as declining, somewhat ungenerously, to make a personal sacrifice. When Paris does the same thing in a very similar situation ( H 345 ff .), no one assumes that he is an emperor and the Trojan allies his vassals, for here no thesis is to be upheld and the passage is approached without preconceptions. When Agamemnon is said to rule over many islands and all Argos (B I08), Argos is taken to mean the whole of Greece, though it may equally well be taken in another of its meanings. When the Achacans shout approval of Diomede's fiery speceh, rejecting the Trojan proposal for peace, and Agamemnon says to the herald, 'You yourself hear the word of the Achaeans, the manner of their reply, and so it seens good to me', Agamemmon is said to be giving the royal sanction, since he alone has the power of decision. From the point of view of simple common sense, however, his words seem to be merely assent
 offer (I I49) to give Achilles seven cities to rule and of Peleus's action (I 483) in making Phocnix ruler of the Dolopes, in a part of his kingdom, are substantially the same, but no one proposes on that account to elevate Pelcus to the rank of Grosskonig. Contrariwise, Alcinous, who ought by rights to be made super-king over the twelve other glorious kings in Scheria, since it is he who issues orders and makes decisions (e.g., $\eta 317 \mathrm{f}$.; $\theta 390 \mathrm{f}$.), is reduced to no more than the exccutive officer of an aristocratic board of magistrates. The reason here is that too often the primary aim of those who study political conditions in the Od $\gamma s s c y$ is to devise arguments for the 'latencss' of the pocm. With astounding complacency this theory disregards the well-known fact that in both poems the title $\beta a \sigma i \lambda \epsilon^{\prime} s$ is freely bestowed upon others than kings of states, and the less known but equally important fact that of all the many titles later given to magistrates in the aristocracies not one is ever used in Homer.

One or another of the hypotheses connected with the Great King of Mycenae or with the various theories of composition may in the future be proved truc, perhaps from external sources yet to be discovered, possibly from new interpretations which will meet such objections as have been noted; but in the present state of our knowledge they must be kept strictly on the plane of hypothesis and regarded as no more than conjecture, as yet unsupported by satisfactory proof. As a matter of critical method, in the absence of external evidence which might outweigh the unity of the tradition, an interpretation which will suit all cases in both poems is to be preferred. For that reason it may be profitable to ask whether the internal evidence, fairly interpreted, is not entirely compatible with the view that in both poems the political background is a simple tribal monarchy. This hypothesis is followed provisionally in the present sketch of the Homeric state.

In war and in peace the king is the leader and ruler of his folk. It is
his duty to think constantly of their welfare (B24 f.) and not to lcad them into disaster ( $\mathrm{B}_{2} 33 \mathrm{f}$.) ; the gencral responsibility for good order and well-being in the state is his ( $\tau$ 109 ff.) ; if he is gentle and kindly, like a father, not harsh and arbitrary, his people owe him grateful loyalty ( $\beta 230 \mathrm{ff}$.). His authority falls far short of autocracy; he commonly consults his council of elders, and discussion of his plans before the assembly of the folk is not unusual. Yet in the last analysis the responsibility and the power of decision seem to be his. That the king had judicial functions is often denied, but it is the most reasonable explanation of the refcrence to Minos judging disputes of the dead ( $\lambda 568 \mathrm{ff}$.) and of the king's connection with the $\theta^{\prime} \mu \mu \sigma \tau \epsilon s$ ( 198 f.). The king cnjoys the special favour and protection of Zeus; this is undoubtedly a heritage from the patriarchate and in no way imples a doctrine of divine right. On the human side he has various prerogatives and perquisites, often comprehended in the broadly inclusive concept of $\tau \mu \mu \eta^{\prime}$ and sometimes in $\gamma^{\prime} \rho a s$ (e.g., $\lambda$ 175, 184 ff.). In war a special portion of the booty, $\gamma \epsilon^{\prime} \rho a s$ in the stricter sense, is set aside for him by the army before the gencral division, and similarly in an apportionment of lands among the folk he, like the gods, has a special domain ( $\tau \epsilon \mu \epsilon$ evos) reserved for him prior to the assignment of lots ( $\kappa \lambda \hat{\eta} \rho o l$ ) among the gencrality of the folk (M 310 ff.; $\Sigma 550 \mathrm{ff}$.). His pcople give him presents and pay him dues (IISs f.), and at the feast he has a scat of honour, a special portion of meat, and a full cup of winc (M3II). Traders coming to his land make him rich gifts ( $\Psi 744$ f.). As Telemachus sagely remarks, it is not at all a bad thing for a man to be a king; quickly his house becomes wealthy and his person more honoured ( $a 392 \mathrm{f}$.). Out of his revenues the king probably has to meet the expense of dining the members of his council and also his personal retinue in the great hall of his palace, and, of course, he has to maintain a considerable houschold. In public feasts and sacrifices on festal occasions the victims are probably provided by the folk. Succession to the throne is normally, but not invariably, hereditary (a $386-96$ ). The abdication of Laertes is often cited as proof that the retirement of superamuated kings was usual ( $\lambda 187 \mathrm{ff}$.). However, it should not be forgotten that the presence of Laertes in the palace would not suit the plot of the Odysse $\gamma$ and his withdrawal is at least as likely to be a matter of artistic convenience as a reflection of actual usage; Pelcus, Idomencus, Priam, and notably Nestor, have not relinquished their throncs. Delegation of military command to a son in the prime of life is another matter.

Though Agamemnon's council at Troy comes at once to mind as the most impressive portrayal of the $\beta$ ovì̀ $\gamma \in \rho \circ$ óv $\tau \nu$, it cannot safely be taken as typical. Whether Agamemnon be regarded as king of kings or mercly as commander-in-chief, his council represents a large number of states, it is primarily a military staff of leaders attached to their several
contingents, and its number and personnel are affected by the wish to bring in the great heroes of tradition. Again, in the Odysscy, the plot makes it impossible to portray Odysscus in a normal relationship with his council. Curiously enough, the ordinary peacetime functioning of the council seems to be most faithfully represented in the Phacacian utopia, on the borders of fairyland. When Odysscus enters the great hall of the palace, he finds Alcinous at table, surrounded by the leaders of the Phacacians ( $\dot{\eta} \gamma \eta \dot{\eta} \tau o \rho \epsilon s \dot{\eta}^{\prime} \delta \dot{\epsilon} \mu \epsilon \in \delta o v \epsilon \epsilon$ ), who are in the act of making the customary last libation before retiring ( $\eta \mathrm{I} 36 \mathrm{ff}$.). The amazed silence which falls upon the company is broken by the oldest and wisest of the elders, their best speaker ; after the discussion which follows the company retires. In the morning Alcinous and his guest go out to the agora and sit in the seats of smoothly wrought stone, where presently they are joined by the Phaeacian leaders, evidently the larger gathering of elders proposed by Alcinous the night before; at the same time the folk throng into the agora to behold the visitor. In all the subsequent feasting and celcbration the king is accompanied by the Phacacian leaders, with the folk making up the background ( $\theta, v 1 \mathrm{ff}$.). So in the tale of Eumacus the king goes out after dinner with his retinue to sit in the agora, where the folk hold their talk ( 0466 ff .) ; in the Iliad too the leaders of the Achacans drink wine of the demos, or wine of the clders, at the royal board ( $\delta \dot{\eta} \mu \mathrm{a} a$
 the constant association of the king from day to day with the members of his councll; they live near him, dine in his hall, and ordinarily need not be specially convened for deliberation. The gerontes are often called $\beta a \sigma \iota \lambda \hat{\eta} \in s$ and in general are accorded the same titles and the same epithets as the king. Their duties, powers, and prerogatives are very like the king's, upon a somewhat lower plane, and it is probably correct to think of them as sharing in the royal functions and privileges by virtue of the personal relationship in which they stand to the ruler. Organization of the council seems to be very informal, its number and personnel depending upon the wishes of the king, with probably the practical limitation that he will be inclined to choose men of marked ability or prowess, or those who are heads of important kindreds. Men of this type, whether or not they are members of the council, will have each his retinue of attendants and comrades ( $\theta \epsilon \rho a ́ \pi o \nu \tau \epsilon \varsigma$, é $\tau \alpha i ̂ \rho o \iota)$, his hcralds, and his individual $\gamma$ '́́ $\rho a s$, conferred upon him by the folk ( $\eta 149$ f.).

When occasion demands, the folk are called together at the instance of the king or of another prominent person to listen to discussion by the king and members of his council. The first to speak is usually the eldest of the gerontes or the king, and a younger man, like Diomede, is likely to begin with apologies. In the Iliad the Achaean assembly is, of course, the muster of the army; assemblics of the Trojans, like those in the

Odyssey, include also men too old for war. The will of the folk is expressed by shouts of assent or dissent and on one occasion by instant concerted action (B 142 ff .; cf. $\omega 463 \mathrm{ff}$.). It is a mistake to underestimate the latent power of the Homeric assembly for the sole reason that often it merely ratifies one or another of the proposals put forward by king or elders; a modern parliamentary body may habitually approve the reports of its committees without any implication that it lacks power to alter or reject. Decisions of the assembly are normally by acclamation. This means that debate gocs on until a proposal is made which evokes applause from all or from a decided majority; when that takes place, the business of the meeting is over and it breaks up, usually at the rising of the king and council. There has, however, been much speculation in regard to details of these assemblies.

It is commonly assumed that the folk in Homer constitute a plebeian mass, ruled over by a nobility of birth claiming divine descent. To this view there are serious objections, notably the conspicuous absence from both poems of specific terms for nobility of birth, of the antonyms of these terms, of words for ancestors and descendants, of the words later used in connection with the aristocratic $\gamma \epsilon \in \geqslant$, and the appellations later given to the lower classes. All this cannot well be merc coincidence, and it needs to be explained before the theory of a Homeric nobility of birth can be accepted. ${ }^{a}$ What is found in the poems, clearly expressed, is a distinction between kingly and powerful families and the folk, between persons of cminence and the generality of freemen, such a distinction as might be looked for in a simple tribal organization where all are thought of as belonging to the same stock.

## JUSTICE AND LAW

On the shield of Achilles $(\Sigma$ 497) the folk of the city at peace are gathered in the agora. Here a quarrel has arisen and two men are disputing about the price of a man slain; both are desirous of a scttlement, and the gerontes, sitting in the seats of smoothly wrought stonc, are in the act of giving their judgements bcfore a tumultous throng, while heralds try to keep order. Probably no two experts agree completely in their interpretations of this celebrated passage, but most would accept what is said above. What is fundamental is that folk and gerontes are in the agora, and the latter are performing functions which accord with the title

[^68]Sıкaomólos. This brings to mind at once the man who gets up and goes to supper from the agora, where he has been deciding quarrels of litigants ( $\mu 439 \mathrm{f}$.), and the less agreeable picture of men who by violence make crooked decisions in the agora and drive out justice (II 386 ff .). It is evident that primitive self-hclp, private war, and the blood-feud are being displaced by simple, practical methods of settling disputes peaceably. When members of a community habitually frequent the agora, the principals in quarrels and feuds are bound sooner or later to come face to face; there is always the possibility of violcnce, but the agora is a place for talk and there at hand sit the gerontes, men of authority and wisdom; disputes are referred to them for decision.

There is, of course, no written law in Homer, and no positive law in the stricter sense of definite prescription by a sovercign power. But decisions by the gerontes upon the basis of custom and of common notions about right and wrong tend to create a body of unwritten substantive law, ঠiкає or collectively $\delta i \kappa \eta$ (II 542,388 ), which will influence future decisions. The $\delta \iota \kappa a \sigma \pi o ́ \lambda o \iota ~ a ̈ v \delta \rho \in s$, king and gerontes, are likewise guardians of the $\theta \epsilon$ ' $\mu \sigma \tau \epsilon s$ (A 238 f.). These may be understood as authoritative pronouncements, ordaining what is customary and right in a given situation. The source of law in Homer is custom, expressed in these decisions and pronouncements.

To describe the content of this customary law would be in the main merely to repeat what is known about the state and the family. But something should be said more particularly about rights connccted with persons and property and remedies against their violation. All rights of individuals, including ownership of property, seem to be conditional upon membership in a family. Each member of a family within the polis has his $\tau \iota \mu \eta^{\prime}$, the price set upon his person or rights, and this the head of the fannily can demand as compensation for an injury ( $\left.\tau \mu \mu \eta^{\prime}, \pi o w \eta^{\prime}\right)$. So the alien resident is $\alpha \tau^{\prime} \mu \eta \tau o s$ because no price is set upon his person or his rights; not being included in a family he has no legal status. The alien guest ( $\xi \in \hat{\epsilon} \hat{\nu}$ os $)$, however, can claim protection under the custom of hospitality, and the slave has a certain status as property.

The scattered hints relating to ownership of property cannot be fitted into the framework of modern legal doctrine. The poet is more interested in possession than in ownership. Usually he speaks as though the property of the family belonged to its head, but Penelope has a slave and and orchard apparently her own ( $\delta 736$ f.). Laertes seemingly has yielded ownership of the family property to Odysseus, but has kept his country place; within it, however, are fruit trees and vines that belong, nominally at least, to Odysseus, having been given him in childhood ( $\omega 336 \mathrm{ff}$.). Probably possession is what counts, as in a modern family, where a minor child has his own personal belongings, though in law all
is the property of his parents. It may be safely taken for granted that any adult male, even though not head of a family, will be de facto owner of certain things - his arms, articles he has himself made, booty he has taken in war, including perhaps slaves, prizes he has won, the horses that draw his chariot, his pet dogs, and similar personal belongings. He may cven have a house of his own, like Paris and Hector. In regard to tenure of real property thcre is little evidence and much uncertainty of opinion. The gift of a temenos by the folk certainly conveys full title to the individual ; the temenos of a god, though used in common acts of worship, is probably thought of as the god's property. Ordinary allotments of land among the folk ( $\kappa \lambda \hat{\eta} \rho o \iota$ ) are by some believed not to constitute ownership, but if they do not it is difficult to understand the use of äкגпрos ( $\lambda 490$ ) and $\pi$ oגv́к $\lambda \eta \rho o s(\xi 211)$ in the sense of 'poor' and 'rich', and the general posscssion of orchards and vineyards suggests long continued, if not permanent, tenure. Sites of family dwellings apparently belong to the heads and pass to the heirs. In one instance, two men are said to be dis-
 taken to refer to the 'common-field' type of communal holding. But it is not certain that more is implied than adjacent holdings in an arca of ploughland, and there is no other information on the subject. Even in regions used for grazing stock, the construction of permancnt stadings suggests at least private use, if not private ownership, of the land.

Succession is in the male line, without primogeniture, and division of the paternal estate among sons is by lot ( $\xi 208 \mathrm{ff}$.; (f. 0189 ff ; E 158 ); it is possible that the principal dwelling of the family was excepted from the partition, as in the division betwecn the sons of Kronos Earth and Olympus remain common to all (O 193). Bastards apparently have no heritable rights but may receive portions as gifts ( $\xi 210$ ).

The state does not concern itsclf with punishment of offences against individuals, which are regarded as private wrongs, to be dealt with by the families of the persons involved. Homicide is not a crime, nor a sin, but a private wrong, and the shedding of human blood does not, as later, involve ceremonial pollution. A slayer ordinarily goes into exile to avoid retaliation from the kindred of the victim, but need not do so if the nearest of kin will accept wergild (I $632-6$ ). The notion of justifiable homicide is to be seen faintly in the formal warning addressed by Tclemachus to the suitors ( $a 376-80=\beta_{141}-5$ ). Acts which injure the entirc community directly may be punished directly, by mob action, and death by stoning is not unknown ( $\pi 424 \mathrm{ff}$; $\Gamma 56 \mathrm{f}$.).

HOME AND FAMILY
In the fundamental human relationships the Homeric family is not
unlike a well-to-do country family to-day in a community where agriculture and stock-raising are the economic basis of life. There will be normally man and wife, sons and daughters, perhaps other relatives and a guest or two, with male and female attendants and slaves. Married sons and daughters with their children may remain in the parental home, though the households of Aeolus and Priam are certainly not to be taken as typical; however, daughters often leave the family at marriage (c.g., $\delta s \mathrm{ff}$.; o 367) and married sons may, like Hector and Paris, have their own dwellings ( $\mathrm{Z} 242,313$ ). Where there is a concubine, her children seem to be treated like those of a wedded wife ( $\xi 202 \mathrm{ff}$; E 70 f .; cf. $\Theta 283$ f.). If the head of the house is a powerful chieftain, his hall will be the resort of a personal retinue of comrades and retainers who are entitled always to sit at his table; if he is king of a polis, his entourage will include the members of his council and probably some of therr retainers. It is difficult to assign a precise status to the personnel of these retinues, since words like $\dot{\epsilon} \tau \alpha \hat{\imath} \rho o s$ and $\theta \epsilon \rho a \dot{\pi} \pi \nu r$ range as widely in their commotations as do 'comrade', 'companon', or 'attendant'. The homes and familics described in the poems are those of kings or distmguished chieftains; there were doubtless many humbler houscholds made up of only the immediate family, with perhaps a slave or two.

The little scenes of dally life within these groups of men, women, and children, bound together by various tics of kinship or association, lead from infancy to hoary age. There is the new-born babe put in his grandfather's lap to be given a name ( $\tau 399 \mathrm{ff}$ ) ; the mother keeping the flies from her slecping baby ( $\Delta_{\mathrm{I} 30 \mathrm{f} .}$ ) ; the little chuld catchung at her hurrying mother's dress and begging tearfully to be carried ( 117 ff .) ; the infant Achilles who will not eat unless Phoenix takes him on his lap and feeds him, who dribbles wine upon his kind fricnd's tunic ( 1485 ff .). And boys - little boys playing in the sand on the scashore ( 0362 ff .), or fighting over their knucklebones, once with fatal result ( 485 ff .), or being kidnapped by ther nurscmaids ( 0465 ff .) ; older lads helping in harvest or making music at the vintage ( $\Sigma 554 \mathrm{ff}$.) ; the young Odysseus, on a visit to his grandparents, joining the boar-hunt and almost getting killed ( $\tau 428 \mathrm{ff}$.) ; Achilles, in young manhood, and Patroclus, aiding their fathers in the sacrifice and in the reception of guests ( $\Lambda 77 \mathrm{I}$ ff.) ; the brothers of Nausicaa, unhitching the mules and carrying in the newlywashed clothes ( $\eta 4 \mathrm{ff}$.) ; scene after scene through youth and the prime of life to the old age of a Nestor, or Phocnix, or Lacrtes.

Women have their separate quarters but are not kept in strict seclusion. Nausicaa, though she has her meals apart, scrved by her old nurse ( $\eta 7 \mathrm{ff}$.), seems in general to have much freedom. Arcte and Helen sit in the great hall with the men after dinner or supper, and Penclope comes in when she is in the mood; apparently the ladies dine in their own apartment and
join the gentlemen as they sit at wine after dinner, reversing modern usage. Visits are made to kinsfolk or neighbours (Z 376 ff .) ; women come out to watch passing wedding processions ( $\Sigma 495 \mathrm{ff}$.) ; young people of both sexes mingle in the tasks and merrymaking of the vintage and in the village dances ( $\Sigma 567 \mathrm{ff}$., 593 ff .).

The guest is treated most graciously, for hospitality is a cardinal virtue. Many of the most charming scenes in the Odyssey are between host and guest. When the weary traveller arrives, he is greeted cordially by the master of the house, or a son, courteously relieved of his weapons, given a bath and a change of clothing, and regaled with the best the house affords in the way of food and drink. Only when his hunger is satisfied is he asked who he is. During his stay he is offered the best of everything and shielded from violence or rudeness, and when he takes his leave, rich gifts are bestowed upon him. The bond of guest-friendship created by even a single visit may link families for generations (Z 215 ff .).

Slavery at best is an evil thing, but the lot of the slave in a Homeric household has its pleasant features. There is much evidence of mutual affection and esteem between master and servant; Eumaeus as a lad is treated as one of the family and in his later years is a valucd friend; Eurycleia too is loved and respected. It is significant that throughout the poems the word $\delta o \hat{\lambda} \lambda o s$, though evidently well known, is definitely avoided; this is clearly because of its comnotations and is the more striking because Homer is not given to cuphemism. We may perhaps infer that slaves were usually treated with some consideration by the poet's contemporaries. On the other side of the picture is the poor woman wearily grinding meal ( $v$ IO9 ff.), the savage punishment of Mclanthius and the faithless maidscrvants ( $\chi 465 \mathrm{ff}$.), and Eumaeus's bitter word, that slavery takes away half of a man's goodness ( $\rho 322$ f.).

There are scenes where all the household join in work or play in a joyous spirit, where ploughmen quaff the honcy-sweet wine at the end of the furrow, where a bountiful feast is made ready for the reapers, where the vintage is brought in with music and merriment ( $\Sigma 54 \mathrm{I} f$.).

## RELIGION AND MYTHOLOGY

Throughout the Iliad and the Odysse $\gamma$ the world of humankind is surrounded and interpenetrated by a supernatural realm, swarming with gods and other beings who influence the lives of mortal men in matters small and great. To discover how the poet and his hearers thought of these gods is a difficult problem, and it is only in terms of this problem that we can speak of 'Homeric religion'. Proposed solutions have differed widely, and it has even been maintained that Homer's gods are so wholly mythological and artistic that nothing can be learned from the poems
about the religion of the times in which they were composed. This paradox, virtually a reductio ad absurdum, seems to be an intrusion of modern habits of thought into a very ancient world, for it rests on distinctions and classifications of which the poet and his hearers were almost certainly unaware. Few who have prayed and worshipped with Homer's men and women will be disposed to allow it any real validity.

It is true that Homer's gods are figures of ancicnt myth, that they are used for artistic purposes, and that this usage is already thoroughly conventionalized. But these are only partial truths. There are still other aspects of the gods under which they may be present to the mind of the poet and his hearcrs. They may be conceived as supreme rulers of the universe, arbiters of human destiny, defenders of moral values, as personifications of natural forces or phenomena or of ideas or feclings or impulses to human action, or they may be no more than a picturesque expression of impersonal agency. What is important is that these aspects of divinity are not kept separate in the poct's mind, each in its appropriate pigeonhole, but are always potentially present to his imagination and that of his hcarers in a complex of ideas which is continually changing, shifting, dissolving, and re-forming, in accordance with the varying moods and purposes of the artist. This makes it difficult to extract from the text a series of definite conclusions which may be neatly indexed and put by for a systematic exposition of Homeric religion. Yet there is in the poems much valid evidence regarding what men have been told by others about the gods, what they themselves fecl about the gods, and what they do about the gods.

What men of the Homeric age have been told about the gods can be learned in a general way from numerous brief references in the pocms to tales of gods and herocs. These references are for the most part purcly incidental, and so expressed that they would be meaningless were not the audience, as well as the poct, already familiar with the tales. There are also stories told at greater length which seem to be taken from a stock of ancient legend already known to the audience. In addition, scattered through both poems, are many common folk-motifs found in the Märchen of every land and time. When all of this material is considered as a whole, it shows that a wealth of myth and folk-tale was thoroughly familiar to Homeric audiences; this represents a mingling of myth, saga, and popular tale, but much of it is divine mythology in the proper sense, having to do with the gods and their relations with one another and with mankind. Homer did not compose theogonies, but he took them for granted.

After Zeus and his brothers had dispossessed Kronos and the older gods ( $\Xi 203$ ff.), they divided the Universe, as an inheritance, by lot. The broad heaven fell to Zeus, the hoary sea to Poseidon, and to Hades
the dark and musty realm of the dead; earth and Olympus were to be held in common ( 0 187-93). Olympus, however, is the abode of Zeus, and here, men say, the gods havc their eternal seat, in a bright radiance undimmed by cloud or storm, having delight all their days, living in casc ( $\zeta 42-6 ; \mathrm{Z}_{13} 8$ ). Zeus is never called ' king ' of the gods ( $\beta$ acteés's) in cither poem, but appears to be conceived as the head of a patriarchal houschold (paterfamilias, oukoo ávat) which includes most of the greater gods, the so-called Olympians. Except for Hera, his sister and wife, these are mostly his sons and daughters, Athenc, Artemis, Aphrodite, Apollo, Hephacstus, Hermes, Ares, Hebc. Lesser deitics, such as the Muses, the Horac, Iris, or Charis and Themis, attend upon the Olympians in various capacitics, or assemble in the halls of Zeus at the word of the Father much as human retainers wait upon a mortal chicftain.

When Zeus called the great assembly of thc immortals to prepare the climax of the Iliad, all the gods came, says the poet, all the rivers save Occanus, and all the nymphs who haunt the groves and fountains and grassy meadows ( r 4 ff ). Rivers and nymphs are representative of the thronging hierarchics of minor divinitics, like the Nercids ( $\Sigma 38-49)$, who dwell in the grotto of Nereus beneath the waves; Oceanus and Tethys, Prottus and Eidothca, Leucothea, Circe and Calypso, Eos, Helios, Aeolus, keeper of the winds, with his sons and daughters; the Winds, Zcphyrus, Boreas, and their brethren. Then there are the Eileithyiac, goddesses of childbirth; Atc, goddess of ruin, followed haltingly by the Litae (Prayers); the Erinyes, and all the gods of the dark realms below, with the Titans, the clder race of gods, fettered in the murk of Tartarus in bonds of adamant.

With few exceptions, grater and lesser divinitics alike arc described as radiant and bcautiful immortal becings in human form. In this anthropomorphic aspect they differ from humankind chieffy in two respects, in bcing agcless and deathless for all time to come, and in possessing a certain divinc power, magical and supernatural, which makes them infinitely potent as compared with men. Most of the lesser divinitics have their special functions, and the Olympians likewise have their several spheres of influence, their functions, and prerogatives; many gods of all classes, from Zeus the Father down to the woodland nymphs, are personifications of natural clementst or forces, or of abstract ideas, or possibly, like Hermes, of material objects. But in Homeric times the matter was not so simple as that. Eos was the dawn, but she was at one and the same time the godess who loved Tithonus, who had her home and dancing places in the isle Aceaca, who drove her steeds each morn from the strcam of Ocean up the eastern sky ( $\epsilon$ If.; $\mu \mathrm{f}$ f; ; $\psi 24 \mathrm{If}$ f.). Scamander, called by the gods Xanthus, a son of Zeus, appears now as simply a river and now as an anthropomorphic god who rises up from
the midst of himself, as it were, to cry out to Achilles; the modern reader finds it hard to say when he is the god and when the river in spate, but the ancient hearer was not so troubled, for Scamander was always to him at once god and river. The Winds feast in the castle of Zephyrus and stand up when a lady enters (Iris the rainbow) and are mildly flirtatious; but a moment after they are driveng a scud of cloud before them and raising huge billows on the sea ( $\Psi 192 \mathrm{ff}$.). Hephaestus is at once the somewhat comical figure of A and $\theta$, the glorified craftsman of $\Sigma$, the holocaust of $\Phi$, and the flame over which men broil their meat (B426).

What men felt about the gods can likewise be learned from the poems, at least in general outline. An important difference has been observed between the poet's own narration and the specches of his characters in the matter of references to the gods. In the narrative individual gods usually are named, and indefinite expressions, like $\theta$ єós or $\theta \in o i$, are uncommon; but in direct quotations, in which the first person is used, the reverse is the case, names of gods are relatively mfrequent and references are usually in general terms. The poct is supposed to know what god did this or that and can name him, but his characters ordmarnly cannot. When they are reporting what they have been told about the gods, repcating some old tale of the past or referring to a characteristic function of a god, they can supply the names; but when they are telling of their own experiences they commonly speak of the gods in the most indefinite terms, often letting Zeus stand for the gods in general. A distinction of this kind suggests strongly that the poet is influenced by actual observation of the men of his own time and that in consequence the speeches of his characters offer useful clucs to what men felt about the gods. In these speeches anything and everything is ascribed to divine agency, from the most trifling occurrence or a bit of luck to an overwhelming catastrophe, from a casual whim or fancy to a decision of the gravest moment. Evidently men were conscious of much in their experience that could not well be explained in terms of purely human activity or physical causes; having been told from childhood of the gods in all the divers guises in which they were represented in tradition, they naturally attributed to divine agency what could not otherwise be understood. This feeling of being constantly surrounded and controlled by higher powers is very close to the primary connotations of religio.

What men did about the gods is told in the poems, circumstantially but incompletely, for references to religious ceremonies are usually incidental. This is not without its advantages to the student of religion, for the incompleteness of the data is compensated by their objectivity. Every household, apparently, offered frequent sacrifice to Zeus Herkeios at the altar which stood in the court ; the head of the house officiated and was attended by his sons or other younger men or lads ( $\Lambda 772 \mathrm{ff}$.;
$\chi 334 \mathrm{ff}$.). Similar sacrifices might be offered to any god at any time when something came up that fell within that deity's province, or after some special manifestation, or in payment of a vow (e.g., $\gamma 380-4,418 \mathrm{ff}$.). It can be said fairly that every meal was a sacrifice and an act of worship, and every sacrifice a meal. The beef on which Agamemnon dines with his council before Troy is a sacrifice to Zeus, offered with due ceremony and prayer (B 402 ff ; H 313 ff .), and so also when Alcinous dines in Scheria ( $\nu 24 \mathrm{ff}$.). The swineherd Eumaeus makes an offering to all the gods at the start of dinner, and a full portion is set aside for Hermes and the nymphs ( $\xi 420 \mathrm{ff}$.). When Achilles sits down to meat with his guests, he bids Patroclus sacrifice to the gods, and the latter casts an offering into the flame (I 219 f .). Libation preceded, accompanied, and concluded the potations at dinner, and might be made at any indication of its propricty; Odysseus appears in the hall of Alcinous at the moment when the diners are pouring a last libation to Hermes before retiring, and at once when he has made his appeal a libation is poured to Zeus the protector of suppliants ( $\eta 136 \mathrm{ff}$., 163 ff .).

These are some of the acts of worship that are a part of daily life, but there are others of a more special sort. If one lives near a river, he makes frequent offerings to the god ( $\Psi_{144} \mathrm{ff}$. ; $\Phi_{\text {I3I }} \mathrm{f}$.) ; if near a mountain, to Zeus ( $\mathrm{X} \mathrm{I}_{170}$ ) ; if on the seacoast, to Poseidon ( $\gamma \leq \mathrm{ff}$.) ; and few live far enough removed from the grottoes and groves and springs where dwell the nymphs to neglect due homage to these gracious beings ( $\nu 349 \mathrm{f}$., $355-60 ; \rho 205-11$ ). Such rites as these range from the simplest worship of local deities by individuals to collective festivals where important periodic sacrifices are offered to the greater gods, as to Poseidon at Helice ( $\Upsilon 403 \mathrm{ff}$.; $\Theta 203 \mathrm{f}$.). Truces and treaties and even solemn engagements between individuals involve religious ceremonies and usually offcrings to the gods by whom the oaths are sworn ( $\Gamma 264 \mathrm{ff}$; ' T 249 ff .).

When acts of worship are performed elsewhere than at home, it is in places associated with the gods to whom homage is being paid, and here will be found altars, sacred precincts, or perhaps temples of simple design (e.g., $\Theta 48 ; \zeta 29 \mathrm{I}, 32 \mathrm{I}$ f. ; $\eta 8 \mathrm{I}$ ). Where there are not such local associations, as may well be the case with the greater gods, altars or temples are likely to be placed near the centre of the polis, the agora, where is the dwelling of the king; so the Achaeans at Troy raise altars to the gods in the centre of the camp where is their agora ( $\Lambda 806-8 ; \Theta 222 \mathrm{f} ., 249 \mathrm{f}$.), and in the citadel of Troy are several temples (E 445 ff ; Z 87 ff ., 269 ff ., 297 ff ; H $82 \mathrm{f}$. ; cf. B 549 ; I 404 ; $\zeta$ 10, 266). Whenever any of these places of habitual worship acquires unusual sanctity and the rites there performed become especially important, the heads of the communities or families with which they are associated will naturally be increasingly occupied with religious functions. Here probably is the origin of the

Hellenic priesthood，so unlike the hierarchies of the orientals．Every king is celebrant and priest for his folk（iєpev́s，àp $\quad$ Tท＇p），every head of a household for its members，but those to whom it falls to conduct the rites at places of especial sanctity come to be thought of primarily as $i \in \rho \eta \in \in s$ and $\dot{a} \rho \eta \tau \hat{\eta} \rho \epsilon s$ ，and so become priests rather than kings or simple chieftains．Chryses and Maron are called priests of Apollo，no doubt， because there are shrines of great holiness in Chryse and in Ismarus，towns which are especially protected by Apollo（A 11，23，370；ı197－201）．In Troy are a number of temples and a number of priesthoods（c．g．，E 9 f．， 77 f．；Z 300；П 604；cf．I 575）．

Where worship is so important in the life of the individual，the family，and the state，it must be that the great majority of men believe in the gods to whom they pray and sacrifice．And this worship is offered in every instance to the same gods who appear in the myths to which the poet refers and also as dramatis personac in the pocms，to Zcus，Apollo， Athene，Poseidon，and the other Olympians，the Homeric deitics par excellence，or to nymphs or rivers．In view of this relatively abundant evidence，it is nothing short of absurdity to maintain that Homer＇s gods are purely figures of art and story，and that the men and women he knew did not believe in them，but in other gods none of whom he so much as mentions．The puzzling problem of the relation between the later Hellenic religion and that described in Homer cannot be solved piecemeal， nor by such logic as this．

Men believed that the gods revealed their purposes to human beings by portents，or through omens or oracles．Special portents are relatively more common in Homer than in later literature；the habitual observa－ tion of omens and consultation of oracles less so，the Grecks having apparently not yet developed their systematic techniques and habitudes so highly as later．But it must be kept in mind that the two latter practices belong to ordinary life and are likely to be mentioned only incidentally， while special portents are part of the divine entourage of the epic hero and artistically useful for enhancing grand effects．Yet even so omens and oracles seem less important than in the classical period．

Homeric notions of the hereafter are closely connected with concepts that relate to the mind and soul of the living person．The living body contains the $\psi v \times \eta$ ，which is the vital principle and possibly something more；the $\theta v \mu o ́ s$ ，which seems to be the passionate and spirited element； the vóos，which is mind and thought．The $\dot{\eta} \tau o \rho$ and the $\phi \rho \in \in \in s$, as well as the $\kappa \rho a \delta i \eta$（ K 93 ff ；a 353），are seats of these immaterial entities and by common metonymy may become their synonyms．When a living creature is slain，the $\psi v \times \eta$ leaves the body and，in the case of human beings， goes to the realm of Hades，where it resides as an $\epsilon ⿱ 亠 䒑 \delta \omega \lambda$ ov of the dead and


Ordinarily it does not have $\phi \rho \in ́ v e s$, which seems to mean no more than that disembodied spirits lack something which living men have, for, despite the lack, the shades are able to remember their past lives, to converse rationally, and to react emotionally ( $\Psi 65 \mathrm{ff}$; $\lambda \rho_{\mathrm{I}} \mathrm{ff} ., 387 \mathrm{ff}$; $\omega$ Is ff.). Their voices are the same as in life, easily recognizable by friends, though generically, as ghosts, they play their part and go twittering and squeaking like bats. ${ }^{a}$

The pale, dank realm of Hades and Persephone is thought of sometimes as below the earth, sometimes as beyond the stream of Ocean in the darkling West. Efforts of critics to divide and classify what the poet says about the condition of the dead and to arrange the data in neat subdivisions, each logically coherent and corresponding nicely to a particular stage in religious evolution, have failed signally. To those who are not critics, this is not surprising, since common sense reminds us that the popular tales and myths upon which the poet drew and the common notions about ghosts vary infinitely, and this not only for different times but for different localities as well. Homer was not constructing a system of doctrine on immortality, but composing poetry; he took what he wanted where he found it, and if the epic formulas suited the situation and the verse and gave the effect he was after, he was not troubled by inconsistencies in topography or theology. So the visit of Odysseus to the nether regions finds its topography in the old tales of marvellous adventure, its motivation in the ritual of necromancy; both are forgotten when they have served their purpose, which is to introduce the famous gallery of mythological portraits and the colloquy with the herocs who fell at Troy.

What perplexes the historian of religion, as well as the Homeric critic, is that so much in Homer seems more advanced and more civilized than the religious notions and practices found centuries later in the golden age of Greek culture. There is the comparative freedom from superstitious terrors and tabus, from fear of ghosts and demons; the unquestionable absence of any feeling that the shedding of human blood brings pollution and of ritualistic purifications; the silence of the poet in regard to hero worship and the sort of crude, savage cult found almost everywhere in historic Hellas; the general tone of humanism and selfreliance that pervades the worship and the prayers of the Homeric hero. How this is to be related to what is known about popular Hellenic religion in historic times is part of a greater problem which is still unsolved.

## RELIGION AND ETHICS

At first glance it seems that religion has little or nothing to do with a On the attitude to death and the dead see also Ch. 16.
ethics in Homer. Punishment for evildoing is scarcely to be expected from gods who themselves commit almost every crime in the calendar. Nor can a pattern of rightcous living be sought in the trivial and ignoble characters of the Olympians, whose freedom from death and from real suffering keeps their passions engaged on a mean and petty level; only Zeus, torn between his love for Sarpedon and his duty of carrying out the decrees of Fate, once almost ceases to be a god and rises to the tragic heights of human sorrow and fortitude (II 43 I ff .). This incompleteness in the divine character is reflected in the worshup whach is so often no more than barter of offerings for supernatural aid or favour ( $\Delta 43-9$, IOI ff., 119 ff ; X $168-72 ; \Psi 546$ f., 768 ff ., 862 ff ; $\Omega 33 \mathrm{f}$. , $66-70$; cf. $\nu 355 \mathrm{ff}$; $\tau 303-9$; $\phi 265 \mathrm{ff}$.). Even the punishments seen by Odysseus in Hades are without ethical implication; it happens that three of the six mythological celebrities who are presented have in one way or another injured gods and are being tortured by way of reprisal. There is nothing here of reward and punishment for good or bad living, nor any hint of the esotcric doctrines later associated with the mystery religıons. The judgements of Minos likewise are simply decisions in disputes among the shades ( $\lambda 568 \mathrm{ff}$.). A single reference, in the Iliad, to punishment of perjurers after death is connected with an oath in which the powers of the underworld are invoked, and seems not to imply any doctrine of general retribution ( $\Gamma 278$ f.). When the gods punsh perjury, it is as a direct offence against themselves, a breach of contract rather than of morals.

All in all, the gods appear to be little concerned with questions of right and wrong. But these are primarly the gods of mythology and popular tale, who retain the characteristics with which they were endowed by the semi-savage imagination of a primordial past. It is different with the rulers of the cosmos, those higher powers men feel about them on every side guiding human destiny; an underlying conviction that these powers are on the side of right and justice shows itself here and there in casual obscrvations. The reverent, god-fcarng spirit (vóos $\theta$ єovo $\boldsymbol{\eta}^{\prime}$ ) is linked with the virtue of hospitality and opposed to the ficrec and lawless violence of barbarous peoples ( $\zeta$ 120 $\mathrm{f} .=\imath 175 \mathrm{f} .=\nu 201 \mathrm{f} . ; \theta 575 \mathrm{f}$.; cf. ८269). In the realm of the god-fearing king nature is lavish of her bounty and the folk prosper under his wise and just sway ( $\tau$ 109-14). Gods go about the cities of men in manifold disguises, noting the ordered justice or the violence of mankind ( $\rho 485-8$ ). The blessed gods, says Eumacus, love not cruelty ( $\sigma \chi \epsilon \in \tau \lambda \iota a$ ${ }_{\epsilon} \rho \gamma \gamma$ ), but value justice and decency ( $\xi 83$ f.). Zeus is roused to fury by men who give crooked judgements in the agora and drive out justice, caring not for the wrath of the gods ( $\Pi$ 386-8). Anger of the gods is referred to in connection with the refusal or neglect of funeral rites ( X 358 ; $\lambda 73$ ), the brutal conduct of the
suitors in the home of Odysseus ( $\beta 66$ ), the murder of a guest ( $\phi 28$ ). ${ }^{a}$ It is worth noting that the offences which invite divine reprobation are precisely those for which human justice in a simple society will be least likely to offer adequate remedies - neglect of the dead, injuries to suppliants or guests, the perversion of justice. Religion enters the field of morals where secular custom does not suffice.

In the main, however, the moral standards of Homeric society are based on human and social sanctions, on men's feeling of what is decent and right and what is not, on aióós and $\nu \epsilon \in \mu \epsilon \sigma t s$ (N 12I f.). Though aidôs is primarily one's own feelings of restraint, and nemesis a feeling of disapproval in the minds of others, the two are so intimately connected that they may be regarded as aspects of the same feeling. Aidôs enjoins respect and courtesy towards elders and superiors, kindness to inferiors, or humane treatment of a fallen foe, or forbids the warrior to forsake his comrades in battlc. Nemesis, reinforcing or engendering aidôs, restrains from unworthy or extravagant actions of many sorts; often it finds expression in the voice of the folk, $\left.\delta \eta \eta_{\mu} v\right\rangle \bar{\eta} \mu \iota s$, $\phi \dot{a} \tau \iota s$, whose spokesman Tıs, 'the man in the street', is fond of moral comment. Moral injunctions and prohibitions may be in the forms $\theta \epsilon \epsilon \mu \iota s$ - ov $\theta \epsilon \epsilon \mu \iota s$, ка入óv - ov
 this or that is, or is not, usual, good, fair, decent, in order, etc., etc.; it is, or is not, 'done'. And here the moral code enters the field of good manners and of custom.

The constant appearance of these phrases is alone enough to refute the mistaken belief that there is in Homer no morality; there is much, but it is different from that of moderns. The virtues that centre in Christian humility are absent or little esteemed, and their place is taken by qualities, later summed up in $\mu \epsilon \gamma a \lambda o \pi \rho \epsilon \epsilon \pi \epsilon \iota a$, that Christian ethics tends to regard as vices; when the poet uses the words $\mu \epsilon \gamma a \lambda \eta_{\eta}^{\prime} \tau \omega \rho, \mu \epsilon \gamma \alpha^{\prime} \theta \nu \mu o s, \delta a i ̈ \phi \rho \omega \nu$, his tone is of approval. Yet with all allowance for differences, for the conventions of heroic epic and the actual state of society, virtues and vices in Homer are not entirely unlike those of to-day; they can easily be determined from the ornamental epithets, from the situations which call forth moral pronouncements, and, best of all, from the words and acts of the characters. The man who is generously endowed with virtues is
 deficient and vices predominate. Besides the more personal qualities, there is clear recognition of what may be called the social virtues, particularly in the case of kings or chieftains who are responsible for the welfare of their folk.

[^69]
## ETHICS, MANNERS, AND CUSTOM

Although some moral principles are so often expressed in the poems that they have become formulas, ethics is in general less a matter of precept and doctrine than of behaviour in practical relationships with other persons and with society. So the reciprocal rights and obligations involved in every relationship - husband and wife, parent and child, master and servant, chieftain and retamer, king, councillors, and folk, host and guest, suppliant and protector - all are definitely established in a code of manners created by long custom. For manners, now thought of as an agrecable accessory of life, less important than law or religion or government, were all-important and all-inclusive in a time when positive law did not exist and religion was only begmuing to be concerned with morals. The man who knew how to conduct himself in each of these relationships, who had savoir-faire, who to-day would be termed a 'gentleman', was dikalos and he followed the 'way' of doing things that was $\delta_{i}^{\prime} \eta \eta$ and $\theta^{\prime} \mu \iota$.

There is no end to learning about Homeric manners, for they are in all the actions, the speeches, and the soliloquies of all the characters - in Achilles's anxiety for the aged Pelcus, in Telemachus's reluctance to send his mother away, in Helen's remorse and Penclope's faithfulness, in the mutual affection and esteem between Eumaeus and the fammly he serves, in the bond between Achilles and Phoenix, in the deference invariably shown to Nestor. Manners prescribe that the king take the advice of his council, and that in so doing he invite them to a meal and sacrifice. Manners assure the guest and the suppliant of hospitality and protection, so making possible travel or sojourn in alien lands and cementing friendships between families from father to son. No better cross-section of Homeric life can anywhere be found than the scenes of hospitality on which the poet is prone to linger - Achlles with Priam or the Achacan cnvoys, Telemachus receiving Athene or Theoclymenus and being received by Nestor or Menelaus, the colloquy of Diomede and Glaucus, Odysseus in the hall of Alcinous and the exquisite scene of his leavetaking.

Manners crystallized into custom constitute a great force in the life of Homer's world, a major element in what later was called Hellenism.

## MARRIAGE

On the shield of Achilles, the first of two typical scenes in the city at peace shows weddings and feastings. Brides are being escorted from their homes; torches blaze, the hymencal song is sung, and dancers pirouette to the strains of flutes and lyres; the women of the town stand in their doorways and look on in wonder. Similar scenes grect Tele-
machus upon his arrival in Sparta. Menelaus is giving a double wedding feast; his son is marrying a maiden of Sparta and his daughter is taking her departure for the home of her future husband, Neoptolemus. The great hall is filled with banqueters, relatives, and neighbours; in their midst the minstrel sings to the lute, while two tumblers lead the dance ( $\delta$ I-19). Two principal elements appear clearly, the feast and the procession from the home of the bride to that of the groom; both are charactcrized by music, dancing, and abundant good cheer. So at the wedding feast of Peleus and Thetis, where all the gods were present, Apollo had his lyre and probably sang ( $\Omega 62 \mathrm{f}$.).

The gifts spoken of in connection with marriage are oftenest given by the bridegroom to the bride's father ( $\epsilon \delta v a, c f . \Pi_{178,190 ;} \mathrm{X}_{472} ; \Lambda 243$; $\theta 318$ f.; $\lambda 28 \mathrm{Iff}$; o 23 Iff ., 367 ; I 146, 288 ; N 365 ff .), but several passages point to gifts from the bride's father or kin (X so f. ; $\beta$ I 32 f .; $c f . \alpha 277 \mathrm{f} .=\beta 196 \mathrm{f} . ; \beta 53 \mathrm{f}$.). The former suggest the bridc-price and primitive marriage by purchase, the latter the dowry so common in the historical period. Attempts to establish two separate stages of development, corresponding to two strata of composition, have not been more successful than other like efforts of the higher criticism, and there is really nothing against the possibility that gifts of both types were made. Two passages in which $\epsilon \bar{\delta} \nu a$ seem to be gifts from the bride's family have been discussed since ancient times and no entirely satisfying conclusion has been reached ( $\alpha 277 \mathrm{f}$. $=\beta 196 \mathrm{f}$.). Since Thetis was a ward of the gods ( $\Omega 59 \mathrm{ff}$.), the gifts of the immortals to Peleus are probably thought of by the poet as coming from the bride's kin. The suitors give presents directly to Penelope, at her suggestion ( $\sigma 275 \mathrm{ff}$.), in what must have been an exceptional situation, and Aphrodite gives a wimple to Andromache (X 470). It is not unlikely that weddings were occasions for gifts all round and rigid classification as difficult as it would be to-day. The religious ceremonies, including the sacrifices at the feasting and the singing of the nuptial hymn, were intended primarily to secure to the bridal couple the favour of the gods; marriage was not a sacrament of religion, but a contract between families.

## (ii) HISTORICAL COMMENTARY

by T. B. L. Webster

THE preceding section of this chapter gives a picture of Homeric society as a unity, the sort of picture that a Greek of the classical period might have drawn of the Heroic Age. It is, however, becoming increasingly possible to date the different elements in this picture and to say that here

Homer has preserved a Mycenaean memory, whereas there he is thinking of his own times. Many new archacological finds have been made in the last twenty years, and Dr. M. G. F. Ventris's discovery in 1952 that the Linear B script on thousands of clay tablets from Knossos, Pylos, and Mycenac was used for writing Greek has consequences which we are only beginning to appreciate. ${ }^{1}$

On the one hand then we have part of the palace archives of Knossos in the late fifteenth and Pylos in the late thirteenth century and the picture of Mycenaean, post-Mycenacan, and early Greek polity which can be deduced from archacological remains and literary sources; on the other hand we have the knowledge that our Iliad and Odysscy is the final product of a long tradition of poetry which has preserved stories, atmosphere, and phrasing of all dates from at least the fifteenth century to the eighth. If I may use an image to explain the problem as I sec it, a constellation appears to the naked eye as a significant pattern of similar stars but to the astronomer as a random collection of stars of different magnitude situated at very different distances from the earth. So far Homer has been considered as a constellation. Now the individual stars must be examined with all the evidence at our disposal. It must be emphasized at the outset that the attempt is provisional, since much of the evidence is very new and the inadequacy of the Mycenaean syllabary and the difficultics of a language many centuries older than our Homer interpose two layers of fog which are hard to penetrate.

The ruins at Knossos, Mycenac, or Pylos immediately suggest a strong government on a considerable scale, and this impression is reinforced by the immense detail of the records preserved in the tablets. Moreover the likencss of the tablets from different sites to each other in form, drafting, language, and writing shows that procedure must have been the same in fifteenth-century Knossos and thirteenth-century Mycenae and Pylos; the same characters are also used on the rather different documents from Tiryns, Thebes, and Eleusis. This is in strongest contrast to the wildly divergent alphabets of the little cities of Greece in the eighth century and later. The common procedure is evidence for an interconnected Greek world like the world of Agamemnon and his Greek allics, in which the Mycenaean palaces ruled their distinct territories but also formed part of a larger unity. It is too early to say yet how we should interpret the women or men from Corinth, Pleuron, Zacynthus, Crete, Lemnos, Miletus, Knidos, etc., who appear on the Pylos tablets; they may be allies, captives, or refugees, but at least they are evidence for some connection between Pylos and these places. The tablets show nothing to contradict the Homeric picture of a major expedition led by the ruler of the most powerful state, to whom the other states owed some sort of allegiance.

Within Pylos and Knossos the tablets show an organization based on allegiance to the ruler, which has left traces in Homer but was greatly different from the polis, if we mean by polis a state which is essentially an organization of free citizens, cven if in early times certain families played a predominant rôlc and many citizens had only a minimum of rights. The recent excavations in Chios have revealed a small town at Emporio, which was apparently founded by the beginning of the eighth century and lasted until the end of the seventh. About fifty houses were discovered grouped round an acropolis, containing a large house and a temple of Athene (which survived long after the settlement was abandoned). This seems to be the kind of unit of which the state in Homer's own time was composed, a temple and a great house and a number of small houses. The government of such a state was in the hands of the aristocratic owners of the big houses, and the states could themselves be linked together in a common council. Further development towards the polis in its classical sensc came from various causes: the new hoplite army which meant that a larger number of citizens of moderate means claimed a voice in affairs, the growth of trade at the expense of agriculture, and so on. Our Homer lived at the time when this transition was taking place.

The architectural feature which distinguished the classical polis from this earlier aristocratic state was the agora on which life now centred rather than on the acropolis, and the whole city, not only the acropolis, had its wall; the aristocratic state differed from the still carlicr Mycenaean state in having no single great palace which dwarfed all other buildings, and in having the chief shrinc outside instead of inside the great house. In Homer agora normally means 'assembly', but it seems to have its classical sense in two similes ( $\Pi 387 ; \mu 439$ ) and the description of the city on the shield of Achilles ( $\Sigma 497$ ); these passages are on linguistic and other grounds likely to belong to the eighth century, when the classical city was coming into existence. Scheria was founded as a polis: Nausithoos drove a wall round the city and built houses and made temples of the gods and divided the fields ( $\zeta 9$ ) ; it has an agora on cither side of the fair Poscidcion. But illogically Alcinous has a Mycenaean palace. Old and new are juxtaposed, as so frequently in the battle scenes. If we consider the temples in Homer, we have at one end of the time scale 'Athene entered the palace of Erechtheus' ( $\eta$ 8I), which has long been recognized as Mycenaean (the same sort of relationship between god and mortal is implied for Zeus and Minos in $\tau$ 178), and at the other end we seem to have something much more like a classical temple in the temple of Apollo at Delphi (I 404), and the temple of Athene at Athens (B 549). To these last may be added as probably eighth-century fiction the temple of Athene at Troy (Z 87 f.) and the temple of Apollo at Troy (E 446).

For Mycenaean times themselves, however, a distinction should probably be drawn between the cult which was actually carried on in the ruler's palace and other cults, which had their own places: the cave of Eileithyia at Amnisos is mentioned in the Odyssey ( $\tau$ 188) and has been excavated; a Knossos tablet $(\mathrm{Gg} 705)^{a}$ lists an offering of honey to Eileithyia at Amnisos. Moreover the tablets record a 'Daidalcion' in Knossos ( $\mathrm{Fp} 1,3$ ), which corresponds to 'all the gods' and 'the priestess of the Winds' in a list of recipients of oil, and at Pylos (Tn 316) a Posidaiion and a Ditwion, in which golden objects are offered to Poscidon and Zeus respectively. To house such offerings, these must have been buildings, however simple, and it is therefore possible that the temple which Chryses roofed (A 39) and the grove of Apollo in which the priest Ismaros lived ( $c$ 197) are Mycenacan memories. ${ }^{b}$

The organization of the Mycenaean state centred on the palace. The tablets give some evidence about military organnzation, classes of citizens, land tenure, and obligations. Where this organization can be detected in our Homer we have to try to distinguish between reminiscences of Mycenaean times and survivals into Homer's own time. A Pylos tablet (Er 3I2) gives the amount of corn sown in the wanakatero temeno and the rawakesijo temeno, the temenos of the wanax and the temenos of the lawagetas. We have already noticed that when Athene enters the palace of Erechtheus ( $\eta$ 81), she behaves as the archacologists expect a Mycenacan goddess to behave; she lives with the ruler. We now learn that the Mycenaean ruler was called wanax and had a temenos. After Homer temenos is only used for the precinct of a god and wanax is only used as the title of a god. To this statement about wanax there are two significant exceptions, which prove the rule: (I) wanax is used of rulers in poetry dependent on Homer, (2) wanax is used of rulers in Cyprus, where many elements of Mycenaean language survive. The words wanax and temenos suggest that the Mycenacan ruler was divine, and Homer remembers this when he calls him wanax and gives him a temenos (e.g., Alcinous in $\zeta$ 291) or says that he was honoured as a god. Thus Sarpedon tells Glaucus (M 312 f.): 'all look on us as gods and we have a temenos'. By Homer's own time the wanax and his temenos had vanished, just as the royal palace had vanished : where there was still a single ruler, he was called basileus and the aristocrats might be called basilêes or basileidai; the basileus also is found in the Mycenaean texts and will be considered in due course, but there is no hint that he was in any way divine.

The people in Homer who are 'regarded as a god' or 'honoured as a god' fall into three main classes: (1) wanaktes: e.g., Thoas, wanax of all Pleuron and steep Kalydon (N218), and Alcinous ( $\eta$ II). Royal women
${ }^{a}$ For the system of reference to the tablets used here and elsewhere see p. xxix.
${ }^{-}$For further discussion of relgion and cult-places see Ch. is.
may also be 'regarded as gods', particularly Arete ( $\eta 71$ ), and the adjective wanasewija (Ta 7II) suggests that Pylos had a wanassa as well as a wanax. (2) Priests: Dolopion, priest of Scamander in E 78, and Onetor, pricst of Zeus in $\Pi$ 605. In Pylos (Tn 316) Drimios, the priest of Zeus, receives an offering of gold like Zeus and Hera, who are named immediately before him, and in Knossos the priestess of the winds receives offerings (Fp I ; Fp 13). (3) Great warriors : e.g., Achilles (I I55), Hector (X 394, 434). On the Pylos tablet (Er oi, now 312) the first and larger temenos belongs to the wanax, the second and smaller temenos belongs to the lawagetas, the commander of the army. There are traces of this relationship between wanax and military leader in Homer: Priam and Hector, Agamemnon and Achilles (I 155), Oincus and Meleager (I 578), Iobates and Bellerophon ( $\mathrm{Z}_{173}$, 194), perhaps also Sarpedon and Glaucus(M312 f.). In the eighth century such people would have been aristocrats, but nothing suggests that they would have been divine or honoured as gods.

When Agamemnon offers Achilles seven cities (I I49 ff.), whose rich inhabitants will honour him as a god, these inhabitants also oi $\dot{v} \pi \dot{o} \sigma \kappa \eta \dot{\eta} \pi \tau \rho \omega$ $\lambda_{\iota \pi}$ apàs $\tau \epsilon \lambda \epsilon$ 'ovaı $\theta \epsilon \epsilon \mu \iota \sigma \tau a s$. This is a unique use of themis for 'duc', and it is Mycenaean. Chadwick has pointed out that on a tablet from Knossos (As 82I) themis and opa represent two different kinds of 'duc', although we cannot say what the distinction between them is. Opa has derivatives: opawoneja (KN Fh 339) is perhaps the headquarters of those who pay opa; anopasija (PY Ea 80s) is 'frecdom from opa' and opawon (Fn 03, now 324) is 'one who pays opa'. In view of the use of opa at Knossos it is interesting that five of the six Homeric occurrences of opalion refer to Cretans, e.g., H i65, 'Idomeneus and the opawon of Idomencus, Meriones'. The sixth is Phoenix, who is called the opawon of Peleus ( $\Psi 360$ ). The terminology recalls Phoenix's autobiography (I 483 тод̀̀v $\delta \epsilon ́ \mu \circ \iota \omega ̈ \pi a \sigma \epsilon$ $\lambda a o ́ v)$ : 'he made me rich, and made many soldiers payers of opa to me, and I dwelt in the far end of Phthia as wanax of the Dolopes'. Peleus established Phocnix as a local wanax as Agamemnon hoped to establish Achilles; the difference is that Achilles was certainly to be established for his military prowess: he would therefore have been more like the lawagetas. If we take the two Phoenix passages together, we find that Peleus received opa from Phoenix and Phoenix received opa from his laos. Presumably service could be demanded instead of dues, as appears from various passages in Homer where military service is rendered or commuted (cf. N 669, $\Psi$ 297, $\Omega 400$ ).

In the Phoenix passage the formula $\ddot{\omega} \pi a \sigma \epsilon ~ \lambda a o ́ v ~ h a s ~ i t s ~ f u l l ~ f e u d a l ~$ sense : elsewhere it merely means 'allotted troops' for a particular operation, and the verb may mean no more than 'to give'. Laos means 'troops' as in the Mycenaean title lawagetas, which survives in such phrases as $\boldsymbol{\eta} \gamma \eta \dot{\eta}$ ropa $\lambda \alpha \hat{\omega} \nu\left({ }^{\prime} 383\right)$. But by Homer's time laos could be used of the
common people generally (it occurs so in similes, $\Lambda 676$, P 390). 'Another Mycenaean military survival is the phrase ${ }^{\circ} \rho \chi \alpha a \mu \epsilon \lambda a \omega \hat{\omega}$ ( $\Xi$ 102, etc.); óp $\quad$ a, 'command', is found in the headings of a series of tablets which appear to give dispositions for watching the coast (PY An 519, 654-7, 661); the tablets are divided into sections which approximate to the following form: (a) 'Command of X at Y ', (b) list of men by name, many of whom are known from other tablets; possibly they are owners of chariots, (c) small detachments of troops, e.g., 'kekide |probably some particular kind of troops], 10 men , Kyparissians 20 men', (d) 'and with them the equeta PQ'. Equeta, which becomes in classical Greck é $\pi$ é $\tau \eta s$, has been convincingly explained as the equivalent of 'count' (Latin, comes); they are the companions of the tranax, and are nobles, for several of them have adjectival patronymics attached to their names. The word equeta only survives in Homer in a verbal formula $\begin{gathered}\sigma \pi \pi \epsilon \tau o \text {, which is often }\end{gathered}$ used of heroes accompanying their troops (e.g., У 234). The function is described by the word éraîpos in Homer. We know that the equeta had chariots (PY Sa 787,790 ) and it seems to me possible that the honorific $i \pi \pi o \tau \alpha$ or $i \pi \pi \epsilon v s$ applied by Homer to Pelcus, Nestor, Tydeus, Oincus, and Patroclus may be a confused reminiscence of the old title equeta. However that may be, Homeric formulac consisting of name with
 mories of Mycenacan titles, which are older than II $\eta \lambda \eta i a ̈ \delta \partial\rangle s$ 'A $\chi \iota \lambda \epsilon u ́ s$, $\Lambda a \in \rho \tau a \dot{\delta} \eta \mathrm{\eta}$ 'O $\mathrm{O} v \sigma \sigma \epsilon v^{\prime}$, etc.

Some of the men who are named in sections $A$ and $B$ of the coastwatching tablets recur on two other tablets, which were written by a single hand and therefore belong together ( $\mathrm{Sn}_{\mathrm{n}} 64$; An 218). Their precise meaning is unclear but they group the men in four classes: (I) basileuontes, (2) men with ktoinai, (3) men liable for contribution (?), (4) men without ktoinai. The men in sections $A$ and $B$ of the coastwatching tablets recur in all four classes, so that all are presumably people of some importance. We can say something more about the first two classes at any rate.

It is surprising to find a number of basileuontes. Possibly a distinction should be drawn between the participle basiletoontes and the noun basileus: these six men would then exercise the functions of a basileus without having the title; they have other titles, moropa and korete, of which the former possibly means a holder of a moira or large portion of land and the latter is possibly religious (cf. zakoros, etc. in classical times), although other interpretations have been suggested. For the basileus himself we have considerable evidence: four men have the title basileus after their names; one of these has also a geronsia (body of seniors), and this allows us to identify three more men, who have a geronsia, as 'kings' (it should be noted in passing that these geronsiai are the only evidence that the
tablets provide for councils in Pylos); five men have a basileia, which may very well mean royal house. Thus we have evidence for twelve 'kings' and six men exercising the functions of 'kings'. Phaeacia had twelve kings and the wanax Alcinous was the thirteenth ( $\theta 390$ f.), but the coincidence of numbers is probably merely a chance. It is, however, clear that the multiplication of 'kings' in the Odysse $y$ and in Hesiod is not a late development. What happened may have been something like this : when the great Mycenaean palaces were sacked, the divine wanax, in whose house the goddess lived, vanished; the many 'kings' were left, and the nearest they got to divinity was to have the goddess living just outside their houses, as at Emporio. One might become pre-eminent ( $\beta a \sigma \iota \lambda \epsilon v^{\prime} \tau \epsilon \rho o s$ or $\beta a \sigma \iota \lambda \epsilon v^{\prime} \tau a \tau o s-I 69,160$ ) and then we speak of monarchy, and if he succeeded in establishing a dynasty, the ruling family might be called basileidai, but often probably the nobles were still called 'kings' as long as the aristocratic city lasted. The later associations of basileus as a single supreme monarch were very much influenced by the supreme position of the Persian King.

The second class of men on the Pylos tablet ( Sn 64 ) are the 'men with ktoinai'. Ktoinai were portions of land, and the word survived in Rhodes as the name for a local division. In Pylos these portions were of two kinds, one of which are called ktimena, the other kekemena (see the E tablets passim). The distinction seems to be between private land and common land. Among the Hittites, as L. R. Palmer has pointed out, the 'men of feudal service' hold the private land and 'the men of the tool' (craftsmen) hold the common land. In Pylos by the time that the tablets were written it seems that such a system has become blurred; men may hold a ktoina of the common land as a private portion, and craftsmen may hold private land. But the distinction still exists because small holdings of the common land are held 'from the people' (damos). The men who hold private land are called ketitai in contrast to other members of the population, ktoinoochoi as landholders, and possibly telestai as paying feudal dues (cf. I 156). In Pylos the ktoinoi both of private and of public land are further subdivided on an claborate leasehold system; of this no trace survives in Homer, but it is tempting to see a trace of the original distinction between private and common in B 546
 haps the ktitai of the Pylos tablets are the original settlers, since they are contrasted with metaktitai (An 610), which would correspond to $\mu \epsilon \tau a v a ́-$ $\sigma \tau \eta s$ in Homer (I 648, cf. $\beta 65$, where $\pi \epsilon \rho \iota \kappa \tau i o v a s$ is explained by $\pi \epsilon \rho \imath \nu a \iota \epsilon$ áovaı); these 'after-settlers' may perhaps belong to the third and fourth classes of the tablet from which we started.

In Pylos the small holding of common land is held 'from the damos', which has therefore some sort of personality. It is at least possible that
the damokoros, who is known in Pylos (On 300; Ta 711) and Knossos (L 642 ; X 7922) is the responsible official; the only possible trace of such an official in Homer is in the title $\delta \eta \mu \circ \boldsymbol{\epsilon} \rho \omega \nu$ (Г $149, \Lambda 372$ ), which is twice used of Trojans and to Homer probably meant no more than 'an elder of the land'. We cannot be certain whether the damos, which grants holdings in Pylos, is the damos of the whole territory of the wanax or whether (as I am slightly inclined to believe) cach town has its own damos; in either case the extension of meaning to 'land' and so to 'country' (e.g., П 437; $\theta$ 390) is easy. On one tablet (Un 718) damos is listed with the wanax, the lawagetas, and a religious community as making an offering to Poseidon, and here we seem to have the meaning of 'commons' as opposed to the ruler, since there is some reason to suppose that it includes the 'settlers' as well as the holders of common land (cf. B 198, $\Lambda$ 704). In Mycenaean times the damos presumably also had to render services in return for its rights in the common land and Homer sometimes remembers this (e.g., $\mathrm{I}^{\prime} 250, \eta$ I 50 ), but by his own time the whole system of common land and services had vanished ; the small freeholders ( $c f .0498$ ) are, however, still called demos in contrast to their aristocratic rulers, and it is they who turn out to beat off a marauding lion ( $\mathrm{Y}^{\circ}$ 166, in a simile) or gather in the agora to watch a murderer being tried ( $\Sigma$ soo, on the shicld of Achilles).

One word connected with demos remains to be considered, $\delta \eta \mu \iota o \epsilon \rho \gamma$ ós which only occurs twice in Homer ( $\rho 383, \tau 135$ ), and in both cases denotes a welcome kind of stranger - herald, singer, seer, doctor, or carpenter. He is not a local craftsman but an expert from outside. ${ }^{a}$ The word does not occur on the tablets and it is questionable to what extent the tablets give evidence of full-time craftsmen. The list of workers with special crafts is impressive: smiths, fullers, potters, tailors, armourcrs, goldsmiths, shipbuilders, masons, bakers, woodcutters, grainkeepers, bath-attendants, seamstresses, wool-carders, etc. But in the rather full records of smiths it is noticeable both that the allocation of bronze is small and that some eighty of the names are known in other connections. This may be chance; but, if so, the number of people with the same name is remarkable. It may be more correct to think of men and women with special skills that can be exercised when needed rather than of full-time craftsmen. These special skills were acquired by training. In Knossos (Ak 781, etc.) older women apparently train younger women, just as Eurycleia claims to have trained the women in Odysseus's houschold ( $\chi$ 42I f.): 'there are fifty bondwomen in your house, whom we teach to do their work, to card wool, and to endure slavery'. More specialized skills seem in Pylos to have been under the patronage of particular gods, as in classical times. I think we should consider together potinijawejo
kakewe (smiths of Potnia, Jn 310/4), Atemito doero (slave of Artemis,

 $\gamma \alpha \dot{\alpha} \rho$ "A $\rho \tau \epsilon \mu \iota s$ aù $\tau \eta$ (E SI). Here arc three types of relationship between skilled man and patron god : slave of a god, belonging to a god, taught by a god. The last explicitly mentions teaching in the past, the first two may imply it. In Homcric as in classical times craftsmen have their patron gods, whom they honour with offerings and who guide their work. The phraseology which we have examined implies some special relationship between the apprentice and the god of the craft, which existed in Mycenaean times and survives in the terminology of Homer and Hesiod; that the smiths of Potnia are apprentices seems likely, as they are listed separately after the other smiths; but we cannot say in what sense they belonged to Potnia.

Most of the crafts and skills remained unchanged from the Mycenacan period until Homeric times, and when they are described in similes, as many of them are, Homer is likely to be thinking of his own day. ${ }^{a}$ Sometimes we can prove this: the technique of colouring ivory does not seem to have been invented before the ninth century ( $\Delta_{\text {I4I }} \mathrm{I}$.) ; iron as a useful material is not much carlicr, and therefore the similc of the smith tempering iron ( $139 \mathrm{I}-3, c f . \Delta 485$ ) is likely to be drawn from contemporary life ; so too are Hephaestus's preparations to work on the shield ( $\Sigma 468 \mathrm{f}$.), which, it has been claimed, have no relation to Mycenacan inlay techniquc. ${ }^{2}$

It may be regarded as certain that in Homeric times, as earlier and later, the women of the household did the spinning and the weaving, ground the corn, and prepared the food, and it is not surprising that, where the women on the Mycenaean tablets have adjectives describing their activities, these activities can be for the most part paralleled in Homer. But, when Homer gives Odysscus fifty women slaves ( $\chi 42 \mathrm{I}$ ), he is imagining a royal household far bigger than any that is likely to have existed in cighth-century Ionia but far smaller than the royal household of thirtecnth-century Pylos: there, according to my reckoning, 347 women, 240 girls, and I59 boys are listed in Pylos itself, and 322 women, 152 girls, and 122 boys elsewhere in the kingdom. Two other points may be noted in which Homer preserves memories of Mycenaean palaces. When a Homeric hero arrives he is bathed and anointed by slave women; this again is out of scale with what we know of life in Ionia, but the Pylos tablets record 37 women who are labelled 'bathpourers', and a terracotta bath with a large jar beside it to hold oil has been discovered in the palace. Secondly, the princely gifts which visitors receive and the luxury articles such as Penelope's chair ( $\tau 55$ ) are Mycenaean memories; in Pylos the Ta tablets list tables, chairs, and footstools

[^70]inlaid with ivory and other precious material, which were apparently gifts presented at the installation of a damokoros. Penelope's throne, inlaid with ivory and silver, was made by an artist called Ikmalios; the name may well be connected with the Cypriot iкцá $\omega$ 'to strike', and may therefore be a Mycenaean 'speaking' name, like the smith's name Mnasiwergos at Pylos (Jn 431/3).

A modern scholar has said of Homeric religion that the spirit of $d o$ ut des permeates man's dealings with the gods. The same is likely to have been true of Mycenacan religion, and if we can accept the suggestion that the Pylos tablets show something of the preparations to avert a military attack which destroyed the palace, these preparations meluded the collection of gold from the different communities (Jo 438) and the offering of gold vessels and men and women to various gods in then sacred places (Tn 316). Other offerings listed in the tablets include honcy, oil, grain, cheese, wine, and animals; these could all be paralleled in classical tumes. On one tablet (PY Un 1189) Peleia (probably the dove goddess, who is perhaps the classical Aphrodite) reccives a cow, a cwe, a hog, and two sows; it will be remembered that Odysscus was told to sacrifice to Poscidon on his last journey a ram, a bull, and a hog. The offerings seem to be much the same, and the names include many of the gods and goddesses with whom we are familiar: Zeus, Hera, Poseidon, Athene, Enyalios, Paicon, Ares, Artemis, Eilcithyia, Hermes, Dionysus, Demeter, Erinys, Themis, the winds. The absence of Apollo is probably due to chance. Paicon is still independent of Apollo, as he is in Homer; and Enyalios is still independent of Ares, as he is in many passages of Homer. But syncretism has already started, as Athene on one tablet (KN V 52) is called Athene Potnia, whereas elsewherc Potnia is independent, and may well be a neutral name for a pre-Greek goddess. Several Knossos tablets mention offerings sent to the Daidalcion, the ( $(:)$ shrine of Daidalos; Daidalos was, therefore, perhaps a god, but in Homer has become a man ( $\Sigma 592$ ). Similarly, if the name qerasija of the Knossos tablets is rightly interpreted as Tiresias, he also lost his divine status in the intervening centuries. Iphimedcia was a goddess in Pylos; Homer knows her as the wife of Alocus, who bore Otos and Ephialtes to Poseidon ( $\lambda$ 30s). Erinys and Eileithyia are singular and independent in Knossos; in Homer they are sometimes plural, and the Eilcithyiai are sometimes daughters of Hera; this again is a degrading. The process of systematizing the pantheon may well have been due to early contact with the East. We have evidence that Mycenaeans could understand the language of Ugarit and of the Hittites, and both knew the myth of successive divine rulers, who appear in Greek mythology as Ouranos, Kronos, Zeus; in Homer this is already a known story to which the poet can allude as he needs it.

The resemblance between Mycenaean religion (in so far as the tablets reveal it) ${ }^{a}$ and classical religion is far more striking than the differences. Here, as in some other departments of life such as agriculture and home industries, we can speak of survival, and there was no difference for Homer between past and present. In other respects the Mycenaean world, notably the divine wanax with his great palace and luxurious possessions and the whole system of allegiance, was part of the story and therefore survived in poetry, although it had long ceased to belong to present-day experience. Sometimes the scale was reduced to make the past credible ; sometimes, notably in descriptions of fighting, new equipments and methods were introduced without wholly ousting the old. Always the poets were aware of their contemporary world and introduced it where they could into the stories as well as into the similes. But the similes were the natural place for modern elements because the purpose of the similes was to illustrate the heroic past in terms of the known present.

## NOTES TO CHAPTER I4 ( 11 )

[^71]
# CHAPTER IS 

## RELIGION

by H. J. Rose

Apart from what Homer himself tells us, ${ }^{a}$ our information concerning the religion of Greek lands in early times comes mainly from archacology, to a less extent from analysis of certain myths, sacral names, and fragments of ritual, which without the help of modern excavations would be nearly, if not quite, unintelligible. So far as the Minoan culture in Crete is concerned, the archaeological material may be classified as follows:
(1) sanctuaries and holy places, shown to be such by the presence of votive offerings and other cult-objects;
(2) statuettes (there are no large statues of early date), objects known or reasonably supposed to be sacred symbols, altars, and other implements of cult;
(3) representations in art of scenes of cult ;
(4) graves and their contents.

Light is thrown on the significance of these finds, and of those on the mainland, by :
(i) the ritual and legends of cult-places where the worship, continuing to historical times, shows non-Greek features, explicable as survivals from the Minoan age, coming down (at least in the case of the mainland) through the Mycenaean culture ;
(2) the functions of deities whose names have formations characteristic of the pre-Hellenic language, notably the suffixes $-\nu \theta$ - and $-\nu a$, such as Hyakinthos, Athena.

Putting all these indications together we may legitimately conclude that the Minoans, and it would seem also the pre-Hellenic inhabitants of Greece proper, practised a religion differing widely from that which we find depicted in the Homeric poems, yet influencing it and possessing features which long survived the culture or cultures in which they originated.

Begimning then with the archacological material, the first and perhaps most easily recognizable form of sanctuary is the sacred cave. Of these there were many, both on the mainland and in Crete, some indeed surviving in sacral use to this day, as the sacred grotto of the Virgin Mary (Panayía Khrisospiliótissa) on the Acropolis at Athens. Perhaps the most
famous is the cave of Psikhro in Crete, often identified with the Dictaean Cave of ancient tradition, the birthplace or nursery of Zeus. Discovered by peasants in 1888, it yielded from time to time interesting finds till at length it was properly excavated by the British School in 1900. ${ }^{1}$ It is double, the inner sanctuary being apparently in the upper part; the finds are of various dates from M.M. (with a little doubtful material which seems earlier) to Geometric. Exploration of another cave, near the summit of Mt. Ida, which is the one usually associated with Zeus by the classical writers, shows that it was not uscd in Minoan times at all. ${ }^{2}$ Other caves on the same mountain were used as early as, or even earlier than, M.M., ${ }^{3}$ but the objects found in them, being mostly picces of pottery, tell us little of the character of the deities worshipped. There is, however, a rock shelter at Petsofa near Palaikastro which has yielded a number of terracotta models of parts of the human body, strongly suggesting that the deity worshipped there was a healer and that the objects are either thank-offerings for cures or prayers (or charms) intended to bring such curcs about. ${ }^{4}$ The little sanctuaries or lararia found in secular buildings, the most noteworthy of which is the Shrine of the Double Axes in the palace at Knossos, ${ }^{5}$ have given us several figurines of deities; of these the most interesting is the 'Snake Goddess', from a repository, probably not a shrine, though it has been called the Central Palace Sanctuary, at the same place. ${ }^{6}$ She is one of the many goddesses who form a prominent feature in Minoan cult as we know it, and the fact that she is entwined with serpents hints, if we may use an analogy from classical Greek cult supported by similar phenomena elsewhere, that she was rather of the earth, possibly even of the underworld, than of the heavens. An overwhelming preponderance of the figures found and supposed with any reasonable plausibility to be divine is female, and the impression that goddesses formed a principal object of worship is strengthened by the frequency with which pottery models of dresses, such as we know from Minoan art to have been worn by ladies, are found in shrines and repositorics. ${ }^{7}$ This indicates that in that age, as in classical Greece (for instance, at Dodona), 8 it was customary to offer clothes to the goddess, if only in this symbolical form. If actual garments were also dedicated, as they may have been, they, of course, have long ago rotted away.

But commoner than any figures of the kinds described are two symbols, one of which has yet to be certainly explained. The first is the socalled 'horns of consecration', whereof we have innumerable examples, painted and modelled, ${ }^{9}$ representing in ways which vary from fully realistic to highly conventional the long, outward-curving horns of a bull, one of the breed which we know from art to have been common in Minoan Crete. ${ }^{10}$ This at least is the usual explanation, and it seems adequate. The horns would thus correspond to the bucrania of classical
art, representations of the horns and skull of a sacrificed bcast, which in turn symbolize the real skull and horns, hung up in the holy place partly because they were sacred and the property of the deity, partly to remind him of the picty of his worshipper. It is easy to conceive that such a symbol could pass into a conventional indication that the place was holy. The other symbol is the double axc, distinguishable from ordinary axes intended for practical use (of which a number have been found) by its size, often very small, its material (gold, thin bronze, lead, soft stonc, etc.), and its constant occurrence, whether in the round, painted, or carved, in places obviously holy from the presence in them of other cult-objects. It has been variously suggested that the axe was originally a thunderbolt, as indeed it scems to be clsewhere, in the hands of more than one Asian god, or that it was a sacrificial implement which in time had acquired a holiness of its own; but the only thing certain is that it did have a religious meaning and, like the horns, commonly marks a sacred place or object. ${ }^{11}$

Both from Crete and from the mainland comes evidence of aniconic worship, the visible objects of it being often either sacred trees or pullars which may plausibly be explamed as conventionalizations of tree-trunks, though they may also be a particular form of sacred stones, a common object of cult in Greece and elsewherc. ${ }^{12}$ Naturally, no specimens of actual trecs survive, but apart from other cvidence we know from Theophrastus ${ }^{13}$ that in his time there was a plane tree near Gortyn which, unlike others in the neighbourhood, never shed its leaves, and that under it Zcus was fabled to have lain with Europa. Theocritus again knows of another plane near Sparta which was venerated as Helen's tree. ${ }^{14}$ Both these are instances of a tree cither actually worshipped or at any rate treated with decp respect, and connected with one whom we have good reason to suppose a pre-Hellenic goddess. That these planes were in early times the actual centres of cults is likely when considered in connection with the other evidence given below. Perhaps the best example of what seems to be a venerated pillar is the relief over the famous Lion Gate at Mycenac (Pl. 25, a), which shows a free-standing column flanked by figures of lions whose forepaws rest on its base while their heads, now lost, seem to have been turned towards the spectator, whether in vigilant guard or because the column was too holy for them to gaze at. ${ }^{15}$ There is abundant evidence from art of reverence paid to similar columns, having no architectural function because they support nothing, and it goes to show that in this respect Crete and the mainland did not differ. What sort of divinities were supposed to inhabit or haunt these colunns we do not know.

In dealing with cult scenes on signets and other works of art, it is, of course, necessary to interpret the artists' symbolism. As we have as yet no Minoan literature available, this cannot be done with certainty and a
large margin of error is quite inevitable. For example, a ring found at Mycenae ${ }^{16}$ shows a seated woman holding what looks like a disk (mirror ?) with a handle. Before her stands another woman in an attitude which is reasonably interpreted as one of adoration, since it is much the


Fig. 37. Minoan gold ring (Athens, National Museum) same as that of figures elsewhere which are shown approaching sacred objects (pillars, double axes, etc.). Neither figure at all suggests a statue; the seated woman therefore seems to be a visible goddess. Shall we say that she is a priestess personating or possessed by the deity, or that the artist would indicate that the goddess is really present, though the eye of flesh may see only the little shrine which stands behind her? Neither supposition is impossible nor without parallels from the cults and sacred art of other peoples; the latter is perhaps the more generally adopted. Another and very interesting series of seal-engravings deals with sacred trees, or at all events trees possessed of some mysterious power in Minoan and also, it would seem, in Mycenaean belief. ${ }^{17}$ The general design is much the same in all, though details differ quite widely. One or more persons are shown in attitudes which can hardly be anything but poses in a vigorous and perhaps ecstatic dance. They grasp at trees or other large plants and seem to be tearing or plucking their leaves,


Fig. 38. Minoan gold ring (Iraklion Museum) branches, or fruit (Fig. 37). On other representations ${ }^{18}$ the figures stand or move quietly, and the attitude of their hands is not one of plucking; they seem rather to be tending the plants, perhaps removing dead leaves or the like, or gently touching them as if to share in their good influences (Fig. 38). It has been argued by Delatte ${ }^{19}$ that in the former kind of representations the figures are gathering the plants with due ceremonial and that the dancing is part of a ritual, parallel to, if not actually historically connected with, that known to have been used by herbalists of much later

Painted limestone plaque from Tsountas's House, Mycenac. Length $7 \frac{1}{2}$ in.
mes. On either interpretation, that of Delatte or the more usual one lat the persons in question are worshipping the plants, we have cor,boration of the existence of trees and the like which are in some way icred, or magical.
Another piece of evidence given by art is the existence, not indeed of aborate temples, but of ttle shrines and small cred enclosures. Thus 1e plants in one of the enes mentioned above ave a sort of railing or , w wall about them; rother stands on what :ems to be a little stone latform, while a worlipper approaches with plifted hand. ${ }^{20}$ Yet anther is shown growing


Fig. 39. Gold signet ring from Mycenac ut of something like an elaborate flowerpot elevated on a pedestal (Fig. э) ; adoring women approach from both sides. A fourth (Fig. 40) shows rree women coming to a kind of gateway or pylon, apparently purely acral, for it does not form part of a wall; it is crowned with the 'horns of consecration'. Two
 of the women are making reverential gestures, apparently to the pylon. That this derives from a wellknown form of megalithic monument, the trilithon, and is in its turn somehow connected with the various sacral gateways of later date whereof the Roman iani are erhaps the best known, is not unlikely, but proof is as yet lacking. hat small buildings which might be called temples did exist seems highly robable from such monuments as the gold-leaf model from Mycenae Fig. 4I) showing an erection divided into three rooms (cellae ?) marked as acred by the 'horns of consecration' which surmount them and perhaps lso by the birds (see below) which perch on two of them; the piece of ;old leaf from Volo ${ }^{21}$ representing a stone or brick building which
perhaps (for the leaf is damaged) was originally surmounted by the horns; and not least the wall painting from Knossos (Pl. 25, b) ${ }^{22}$ which when complete seems to have represented a building not unlike the one from Mycenae. These shrines might well, if indeed they are the small and unpretentious affairs they seem to be, admit of being 'roofed', i.e., built, by one man, if that is the meaning of A 39 ( $\epsilon i{ }^{\prime \prime} \pi о \tau \epsilon \dot{\epsilon}$ тot रapievt' $\dot{\epsilon} \pi i$
 simply that he superintended or ordered the building. They are scarcely


Fig. 41. Gold ornament depicting a shrinc or temple, from the Mycenac Shaft Graves. (Herght c. 3 m .) larger than, if as large as, the temple of Athene at Troy in Z 269 ff., 297 ff. This has room inside for Theano the priestess to enter and lay a robe on the knees of the goddess, which is gencrally taken to imply a cult-statuc of something like life-size. Our representations of temples, Knossian or other, have no indication of any kind of idol within.

It was mentioned above that one of the temples in question had birds perching on it. This is far from beng an isolated phenomenon in Minoan and Mycenacan art. Thus, an idol from Gazi in Crete ${ }^{23}$ has two birds on its head together with 'horns of consccration'. At Knossos, a curious piece of M.M. II pottery, apparently a conventionalized represcntation of a shrine, is surmounted by birds. ${ }^{24}$ Birds perch upon two little gold-lcaf figures of a naked woman from Myccnae ${ }^{25}$ (presumably a goddess), and on the double axes in the scene of libation on the famous sarcophagus from Ayia Triadha. ${ }^{26}$ If we remember that Athenc in the Odyssc $\gamma,{ }^{27}$ and both she and Apollo in the Iliad, more than once take bird-shape, it will appear in no wise improbable that these birds are cpiphanies of deites, manifesting themselves to Minoan, or Mycenacan, worshippers at their shrines or on their cult-images or other sacred objects. Another characteristic of Cretan art is the rather frequent appearance of monsters, which, however, seem to be subordinate figures, guardians for instance of a sacred pillar, heraldically balancing one another as supporters, like the lions at the gate of Mycenac. ${ }^{28}$ There is no evidence that they were
adored as gods, though they may be supernatural beings attendant on the greater deities. Their oriental origin is highly likely, as we know that Minoan Crete had dealings with the Near East. If any survival of them lingers into classical times it is to be found in occasional grotesque but formidable figures such as the Minotaur, of which indeed a not improbable prototype has been found at Knossos (Fig. 42). ${ }^{29}$

But the most characteristic representations of beings known or supposed to be divine are anthropomorphic. Of these, goddesses predominate, but gods are occasionlly found. The latter are often armed. A signet from Knossos (Fig. 43) shows a woman worshipping before a pillar; in the middle of the gcm , near the pillar and apparently descending through the air, is a rude representation of what seems a naked man, holding something like a spear in his outstretched right hand. It scems reasonable to explain this as a god comme to vist his emblem and the little shrine with a tree appearing over the wall which stands beyond the pillar. A gcm from Kydonia (Fig. 44) indicates a tendency


Fig. 42. The 'Mmotaur' scal, from Knossos to assimilate gods to the better-known goddesses. A male figure, naked except for a loincloth, stands between two monstrous creatures, a winged goat and a demon of some kind. He has his hands against his chest, much in the attitude familiar from female idols, which very commonly press their hands against their breasts. Another


Fig. 43. Gold signet ring from Knossos
god whose attitude recalls that of a goddess comes from Aegina. A gold pendant ${ }^{30}$ shows him between two water-fowl, which he grasps by the necks. It is very reminiscent of the representations of the Lady of Wild Things (sce below). Incidentally, it


Fig. 44. Gem from Kydonia may be mentioned that some male figures are rather ambiguous, and may represent either gods or mortals. For example, one signet ${ }^{31}$ shows a male figure stooping to help a female to climb out of a pit or hollow in the ground; it is hard to determine whether this is the emergence of an earthgoddess from her element, assisted by some attendant deity, or her cpiphany to a human worshipper, or a purely human scenc, perhaps mythological, although the cxistence of scenes from myth in Minoan art is gencrally, perhaps too dogmatically, denied.
Goddesses are of several types, and there is no reason whatever to assume that they are merely different or local forms of one goddess, or that their functions are closely alike. Often the divine figure is distin-


Fig. 45. Amygdaloid gem from Mycenae
guished from a human being only by the fact that she is plainly being adored by other figures; as already mentioned, it is conceivable that she is human, a priestess or other woman possessed by or temporarily incarnating (or even personating) the goddess. Such is the tall central figure on
a signet now at Copenhagen, ${ }^{32}$ who stands with outstretched arms between adoring figures; or the similar one in the centre of two signets (one at Iraklion and the other at Athens) already illustrated in Figs. 37, 38.

The only strong indication that these are really supernatural beings is that they are shown on a somewhat larger scale than the worshippers, and even this is not conclusive; Vurgil's Sibyl looked bigger when her inspiration came upon her. ${ }^{33}$ However, it may be taken as practically certain that a goddess is supposed to be present in some way. In other representations, there is no room for doubt. It is certainly not a mortal woman, even an inspired onc, who is depicted on a ring from Amarı in Crete, ${ }^{34}$ sitting between two lions and stretching out a hand, apparently to caress


Fic. 46. Lentord gem from Kydonia one of them. Everything, including the attitude of the beasts and the pcdestal-like throne of the goddess, suggests that she replaces, so to speak, a sacred pillar.


Fig. 47. Seal impression from Knossos Several representations of this goddess, or at least of goddesses in similar attitudes and with the like attendant beasts, have been found (Fig. 45), as also (seeabove) one or two which suggest that she had a male consort of a nature like her own (Fig. 46). We may think of her as more or less resembling Rhea-Cybele, with power over the wild and the creatures inhabiting it; hence for want of knowledge of her Minoan name, she is referred to as the Пóтvıa $\Theta \eta \rho \hat{\omega} \nu$, the Lady of Wild Things. Another, perhaps similar,
goddess is shown on the very familiar seal-impression from Knossos (Fig. 47). A hieratically stiff figure, clad in the flounced Minoan skirt, stands, holding a spear or staff in her outstretched right hand, on what seems to be a conventional representation of a mountain. She has lions for her supporters, one on cither side of the mountain, a shrine crowned with 'horns of consecration' behind her and an adoring woman in front. An extremely interesting monument is a painted tablet of limestone from Mycenae (Pl. 26), showing a goddess (not a god, for such parts of the body as can be seen are white, the regular convention for female flesh in Minoan-Mycenaean as in classical Greck art), half-hidden behind a figure-of-cight shield of Mycenacan type. Here we may very well have to do with Mycenaean and not Cretan religion. For the association of goddess and shicld we may compare the relation between Hera and the 'shield of Diomedes' at the Hekatombaia or Heraia at Argos, ${ }^{35}$ but a nearer parallel, probably arising from actual historical connection, is the armed Athene of classical times. The shielded goddess, being worshipped by some warlike Mycenacan king or baron, has herself become warlike, ${ }^{36}$ as Athene did in her own city, where her pre-Hellenic name and the existence of Mycenaean remains on the Acropolis combine to indicate that she was the castle-goddess. But to return to Cretan cult, we find the Minoans worshipping several types of goddess and apparently more than one god; we further see that there is no sign of any god being their supreme divinity. If there was one, it was no doubt a goddess. So far, there is little or no disagrecment; the further conclusion sometimes drawn that the socicty of those days was matrilincal is quite unfounded as far as our cvidence gocs. A goddess may be worshipped, cven as chief deity, by a people of any sociological structure ; we simply do not know how the Minoans reckoned descent.

Graves of undoubtedly Minoan date tell us comparatively little, both because of their rarity, at least in M.M. times, and owing to the scantiness of their contents. ${ }^{37}$ Of anything like a Minoan hero-cult we lack cvidence, and to judge by what we have, even the ordinary and widespread tendance of the dead with offerings of food and the like at the graves was but slight, if it existed at all. ${ }^{a}$

Legends and ritual which show traces of non-Hellenic influence meet us at various points both in Cretc and on the mainland. Their most remarkable feature is the occurrence of a figure naturally interpreted as a kind of embodiment of the springing up, maturing, and fading of vegetation, a dying god who is annually reborn. That this contrasts sharply with Olympian immortals nced hardly be pointed out ; yct traces of such a deity are clearly to be seen in the myths attached to more than one classical cult. A good example is Hyakinthos of Amyclac, whose name,

[^72]with its suffix $-\nu \theta$ - and its absence of a Greek root, shows him preHellenic. ${ }^{38}$ In classical times he is represented as a boy loved and accidentally killed by Apollo, but his festival has features hardly to be interpreted from hero-cult and the decorations on the throne of Apollo at Amyclac showed his entrance into heaven and represented him as bearded. The fact that at the Hyakinthia there was a tabu on cereal food suggests that he was connected with the fruits of the carth. But more than once we find a god actually represented as a baby abandoned by his mother and reared either by a supernatural being, such as a nymph, or by some beast which suckles him. The Cretan 'Zeus' is the best known but by no means the only mstance, and that he was important is indicated by the Grecks' identifying him with then own chief god, although they were much puzzled by the existence of what was alleged to be his tomb. ${ }^{39}$ He is nurtured cither by the goat Amaltheia and by bees, or by nymphs who feed him with milk and honey. ${ }^{40}$ In Grecee proper, we have the baby god Sosipolis at Elis, who was said to have becn brought by his unknown mother to the forefront of the Elean army on the day of battle, when he turned into a serpent and made the enemy flee in terror. ${ }^{41}$ Direct evidence for such gods in Crete is hardly to be found in our archaeological material, however. There is indeed a Knossian sealimpression in which a naked child sits under a horned sheep, but the beast is as much like a ram as a ewe and the child certainly is not sucking but merely sitting up. $4^{42}$

It remains to consider the much-discussed 'Hymn of the Kouretes'. ${ }^{43}$ Late though it is (about 200 B.c.), this curious document has been plausibly thought to preserve very old ritual. In it, Zeus is hailed as the 'greatest kourros', i.e., young man, and invited to 'leap' (beget ?) for the increase of blessings ranging from full winc-jars to peace and order. Such an invocation is understandable as a rite of fertility presided over by a somewhat vague deity, perhaps a 'projection' of the performers themselves, the young men of the community. It furnishes also a far from impossible explanation of the common myth that the Kourctes danced in armour about the infant Zeus to drawn his cries. It is, however, by no means certain that the origin of the hymn and the rite is prehistoric; direct evidence is lacking.

Passing now to Mycenaean religion, we have in addition to the sources listed above for Minoan cult the recent decipherment by Ventris and Chadwick and their associates of the Lincar B tablets. If we take the interpretations offered as approximately right, these documents furnish most welcome information, although far from a complete picture of Mycenaean affairs, religious or other, since the tablets are not very numerous, represent but a few sites, and mostly are very brief in contents, more lists of land-holders and enumerations of contributions of one kind
or another, men liable for service in various capacities or employed about the palace, and so forth. In fact they are very summary archives. They do, however, tell us not a little concerning gods and goddesses and throw some light on their worship. This would seem to have been quite highly organized. We hear, as might be expected, of priests and priestesses (e.g., PY Eo 247, Eo 224), ${ }^{a}$ also of a person or persons, probably always feminine, described as ka-ra-wi-po-ro, interpreted as $\kappa \lambda \alpha F \iota \phi o ́ \rho o s$, in other words either a priestess who had charge of a temple or other holy place (the $\kappa \lambda a F_{\iota} \phi o{ }^{\prime} \rho o s$ is associated with a priestess on PY Eb 317) or something like a Roman aedituus. But we also find that sundry deitics owned not inconsiderable propety. Thus on PY $\operatorname{Tn} 316^{44}$ we have a list of gold objects presented to deities, and also men and women. Concerning these we may suppose that they become slaves of their divine owners, for the expression 'slave' (male or female) 'of the god' or of some named deity is fairly common, and it would appear that through these slaves land could be owned by the god or goddess; c.g., in PY Es 650.5 we read
 'Artemis's slave has the following amount', and then comes a statement of what seems to be the allowance of seed-corn issued to him. It is parallel to line I of the same tablet, in which a man's slave is in a like position. Some deitics again had in their service skilled work-people, whether free or slaves; PY Un 249 for instance presents us with a certain Philaios, who was po-ti-[ni]-ja-we-jo a-rc-pa-zo-[o], interpreted as 'unguent-boiler to the Mistress'.

The deities include a number of goddesses, not all known as such in classical times. The 'Mistress' may be Athene (a-ta-na po-ti-ni-ja, KN V 52), though it would be hasty to assume that she is always so. Artemis we have already met with; e-ra occurs several times and seems to be Hera; e-re-u-ti-ja seems to be Eleuthia (Eileithyia). We also find in the difficult text PY Tn 316 someone called, apparently, pe-rc-(i)-ja, which if it is identical with $\pi \epsilon \lambda_{\epsilon \iota a}$ would secm to make her a dove-goddess; another styled ma-na-sa (?) po-si-da-c-ja, an otherwise unknown consort or cult-partner of Poscidon, it would appear; and a third, i-pe-me-de-ja, who can hardly be anyone but Iphimedeia, familiar in myth as the mother of Otos and Ephialtes (cf. $\lambda 305$ ). Di-u-ja, on the same tablet, pretty certainly derives her name from that of Zeus and to this extent is parallel to Dione. KN Fp I mentions an offering to $c-r i-n u$, which suggests the name Erinys, and Mr. Chadwick informs me that in a tablet published by Blegen (AJA, lx, pl. 46, fig. 18) he reads ma-te-re te-i-ja, i.e., $\mu a \tau \rho i$ $\theta$ cia. This, if it indeed means 'to the Mother of the Gods', is astonishing for so early a monument, but I incline to interpret it as 'to Mother Theia', again indicating actual cult of one whom we know from Hesiod

[^73](Theog. 135, 371) and Pindar (Isth. v. i) as a mythological person, one of the Titans.

Gods become relatively numerous and important in these records, which give us a large proportion of the familiar classical pantheon. Zeus is several times mentioned and we hear of his priest at Pylos (PY Tn 316, di-ri-mi-jo di-wo i-je-〈re ? $\rangle-w e$ e, which would be in Latin Drimio Diali flamini). Poscidon is a lcading figure in Pylan worship, as might be expected. Enyalios occurs on KN V 52 . Apollo has yet to be found, for we must not assume that he is identical with Paicon ( $p a-j a-1,0-[n e$ ?], KN V 52 ), seeing that the two are separate in Homer ( $\mathrm{E}_{401}$, 899, 900). Ares is perhaps present by implication, for an otherwise unknown man on PY An 656.6 is described as $a-r e-i-j o$, apparently 'A $\bar{n}$ ios, whether that means that he claimed descent from the god or simply that he was warlike. Another very doubtful identification is that of Hephacstus, for the name $a-p a-i-t i-j o$, which might be Hephaestion or Hephaistius, is slender cvidence when we remember the history of the god. Very surprising for chronological reasons is the fragment from Pylos, $\mathrm{Xa}_{\mathrm{a}}$ o6, which reads clearly di-ш!o-nu-so-jo, hardly to be rendered otherwise than by $\Delta \iota \omega v v^{\prime} \sigma o \iota$.

Little less uncxpected are the traces of a calcndar. KN Fp I speaks of a month Deukios in which certam offerings are made to some of the deities mentioned above and a 'priestess of the winds', a-nc-mo i-jc-rc-ja, is spoken of. KN V 280 reads almost like an carly forerunner of the Roman calendars, for in it several days have the entry $o-u-k i t c-m i$, naturally interpreted as ov́кi $\theta$ 'є $\mu s$, in other words N (nefastus).

Thus we have evidence, scrappy but suggestive and highly interesting, of two pre-Homeric strata of rcligion ${ }^{a}$ : the Minoan, carried by a pcople not of Indo-European speech or antecedents, and the Mycenacan or Achaean, belonging to the Greek-spcaking invaders. Neither is identical with the Homeric picture, but both, especially the latter, have influenced it and the subsequent Greck cults alike. That very numerous problems remains to be solved is self-evident, but we may perhaps claim with some confidence that we now possess the main outlines of the religious history of pre-classical times in the Greek world.

## NOTES TO CHAPTER is

[^74]4. M.M.R. 69 f.
5. M.M.R. 78 ff. ; P. of M. ii. 332 ff .
6. P. of M. i. 500 ff . and frontispiece ; M.M.R. 83 ff .
7. M.M.R. 86.
8. The dedication of clothes to Iphigenia at Brauron (Eur. I.T. 1464 ff .) is hardly parallel, for those were the clothing of women dead in childbirth.
9. M.M.R. chap. v.
10. For a fine representation in the round of such a bull's head sec P. of $M$. i1. 527 ff . fig. 330.
II. M.M.R. chap. vi, where other explanations are mentioned. It is remarkable that it is often shown in art carried by women, probably priestesses or worshuppers, and that the deity worshipped is regularly female, though divinities of thunder are regularly male.
12. For abundant examples of Greek aniconic cult see M. V. de Visser, Dic nicht menschengestaltigen Gotter der Griechen, Leiden, Brill, 1903, I ff., 55 ff.
13. Hist. plant. i. 9. 5, ff. ii. 3. 3.
14. Theocr. xviii. 43 ff., where see Gow's commentary.
15. Often reproduced, see for instance (Sir) A. J. Evans, Mycenacan Tree and Pillar Cult (London, Macmillan, 1901 - JHS, xxi. 99 ff.), 59 ( 157 ), fig. 35 . This monograph is stall valuable for the whole subject, though it should now be supplemented by M.M.R. chaps. vii, vill, which summarize much information not available in 1901.
16. Evans, $\Delta p$. cit. 92 (190), fig. 64.
17. Examples in M.M.R. 266 ff ., and discussion in the text, ibid.
18. For instance, Evans, op. cit. 84 (182), figs. $55,56$.
19. A. Delatte, Herbarius, ed. 2 (Parıs, Droz, and Liège, Faculté de Philosophic et Lettres, 1938), 7 ff . with figs. 2-1 3, q. r . for additional examples to those mentioned in n . 17 . He further (p. 13) suggests a connection with Asia, which in itself is not unlikely, but many details of his interpretation are still uncertan.
20. Evans, op. cit. 87 ( 185 ), fig. 59.
21. M.M.R. 174, fig. 79, from $A E, 5906$, pl. xiv.
22. M.M.R. i75, fig. 80. It is unfortunate that none of these representations gives any clear indication of scale, such as human figures standing outside the building might furnish. The Knossos fresco does indeed show the heads of a crowd projecting above the temple, but it is not clear whether they are supposed to be standing or sitting. The general impression conveyed is that these are quite small buildings.
23. M.M.R. 100, fig. 24, with n .61 for earher publications.
24. M.M.R. 87, fig. 17.
25. M.M.R. 333, figs. I54 A, B, from Schliemann, Mykenae, p. 200, figs. 267, 268.
26. M.M.R. 330 ; R. Paribeni in MA, xix. 5-86, with illustrations, whence A. B. Cook, Zeus, i. $\varsigma 16 \mathrm{ff}$. and pl. xxviii. That the scene is rather a Cretan artist's representation of Achacan ritual than anything purely Minoan seems to have grown more and more probable

27. $\gamma$ 37I f., $\chi$ 240, a 320 ; H 58 f., E 778, and $\epsilon 5 \mathrm{I}$ are less certain. Cf. M.M.R. 491 ff.
28. M.M.R. 368 ff .
29. Cf. P. of $M$. ii. $76_{3}$, fig. 491, where a cynocephalus is suggested.
30. M.M.R. 367, fig. 177, from Marshall, Cat. of Jewellery in Br. Mus. 54, pl. vii, 762.
31. Evans, $P$. of M. iii. 458, fig. 319 ; Delatte, op. cit. 12, fig. 13.
32. M.M.R. 280, fig. 140. This scems to be the only certain example of male worshippers, though, for instance, the so-called 'armed god and seated goddess' on the Mycenacan signet (Evans, Tree and Pillar Cult, 77 (175), fig. 51) might be taken to be a human warrior receiving advice from a female deity - a pre-Homeric Tydeus or Diomede with a precursor of Athenc, perhaps.
33. Virg. Aen. vi. 49 ff., maiorque videri|nec mortale sonans, adflata est numine' quando|iam propiore dei.
34. Evans in JHS, xiv. 66, fig. 56.
35. I. R. Arnold in $A J A, \mathrm{xl} .436 \mathrm{ff}$.
36. M. P. Nilsson, Die Anfange d. Gottin Athene, in Kgl. Danske Videnskabernes Selskab, Hist.-Phil. Medd. iv. 7 (Copenhagen, 1921) ; M.M.R. 344 f., 490 ff.
37. M.M.R. 299.
38. The loci classici are Pausamas im. 19. 3; Athen. $139 \mathrm{~d} \mathrm{ff}$. Cf. M.M.R. 556 ff. ; M. J. Mellink, Hyakinthos (Utrecht, 1943).
39. M.M.R. 553 ; see the whole chapter.
40. E.g., Callim. Hymn. 1.46 ff.
41. Pausanias vi. 20.2 ff.
42. Evans, Tree and Pillar Cult, 31, fig. 17; P of M. 1515 , fig. 373.
43. Found at Palakastro in 1904, see BSA, xv. 339 ff., whence Diehl, Anthol. Lyrica, in.

279; Powell, Collectanea Alexandrina, 160; discussed in J. E. Harrison, Themis, ed. 2, chap. i ; M.M.R. 546 ff .
44. The author makes no pretence of expertise here. His knowledge is entirely secondhand, derived partly from M. G. F. Ventris and J. Chadwick's Documents in Mycruacan Greek, partly from sundry articles on the subject, espectally A Furumark in Eranos, lin. 18-60; L. R. Palmer, ibid. lin. I ff.; and, of course, the fundamental general accounts given by Ventris and Chadwick in JHS, Ixxin. 84-103 and Sterling Dow in AJA, lvin. 77-I29.
[Now see also the article by W. K. C. Guthrie, Bulletin of the Institute of Classical Studies (London), 6 (1959), 35 f.]

## CHAPTER I 6

## BURIAL CUSTOMS

by George G. E. Mylonas

Since the days of Schliemann, scholars have been pointing out that the burial customs described in the Iliad and in the Odyssey contain elements which are in disagreement with the evidence obtained from the excavation of Mycenaean sites. More recent excavations, especially those at Mycenac, Prosymna, and Troy, have reduced the margin of disagrecment to such an extent that a new study of the evidence, both literary and archacological, promises to lead to a satisfactory reconciliation of the differences and to the conclusion that the Mycenacan customs provided the tradition from which the epic descriptions were drawn.

The Iliad and the Odyssey curtain but few accounts of burials, but they are sufficient to furnish a clear picture of the customs, beliefs, and patterns of behaviour in Homeric times. We have the group burial of the Grecks and Trojans (H 33I ff. and 424 ff .) ; the burial of Eetion (Z 416 ff .) ; of Sarpedon ( $\Pi 678 \mathrm{ff}$.) ; of Patroclus ( $\Sigma 3 \mathrm{I} 5 \mathrm{ff}$., $\Psi 6 \mathrm{ff}$. and 128 ff .) ; of Hector ( $\Omega 580 \mathrm{ff} ., 707 \mathrm{ff}$ ) ; of Achilles ( $\omega 43 \mathrm{ff}$. ); of Phrontis ( $\gamma 284-5$ ); of Elpenor ( $\lambda$ sI ff., $\mu$ II ff.). In addition we find scattered in the poems a few references to the death of Agamemnon, Aegisthus, Antilochus, Ajax, and the suitors of Penelopc. The description of the burial of Patroclus is the most complete and on it are based the statements usually made regarding the Homeric burial custom.

It seems clear that the loss of a dear one caused an outburst of grief and lamentation accompanied by tearing of the hair, strewing of 'dark dust' over head and face, and even lying and rolling in the dirt ( $\Sigma 22 \mathrm{ff}$.; $\mathrm{X}_{405} \mathrm{ff}$.; $\Omega_{16 \mathrm{I}} \mathrm{ff}$.). The actual funeral rites, however, began with the washing and anointing of the body ( $\Pi 669 ; \Sigma 350 ; \Omega 582$ ), the closing of the eyes and the mouth ( $\lambda 425-6 ; \omega 296$ ), considered as the $\gamma$ '́ $\rho a s$ 和óv$\tau \omega \nu$, the clothing of the corpse, the $\pi \rho o \theta_{\epsilon \epsilon \sigma}$ or lying-in-state on the bicr, and the formal lamentation ( $\Pi 670$ and $680 ; \Sigma 315 \mathrm{ff}$. $\Omega 719 \mathrm{ff}$.). In the funeral of Patroclus these acts werc followed by a feast and processions of the Myrmidons in military array around the body of their comrade ( $\Psi 6 \mathrm{ff}$.). In the case of Hector the lamentations and prothesis lasted nine days and nights ( $\Omega 784$ ) ; in that of Achilles seventeen days and nights ( $\omega$ 63-4).

This long prothesis of the corpses of the main heroes of the Iliad
would seem to indicate that some form of elementary embalming was practised occasionally. The actions of Thetis, Apollo, and Aphrodite, who treated the corpses of their favourite herocs - Achilles, Sarpedon, and Hector - with ambrosia and á $\mu \beta$ póoぃovén $\lambda a \iota \nu$ and thus kept their bodies $\check{\epsilon} \mu \pi \epsilon \delta a$ until burial, seem to reflect that practice. The comrades of Patroclus filled his wounds with $\dot{a} \lambda \epsilon \dot{\prime} \phi a \tau o s ~ \grave{\epsilon} v \nu \epsilon \omega \dot{\rho} \rho o o$ and thus protected it against an carly disintegration ( $\Sigma 351$ ). ${ }^{1}$ But complete embalming seems to be unknown to the Homeric heroes. The verb rapxúw, used three times in the Iliad (II 456, 674; H 85), which might be taken to imply such a custom, is proved to have been used in the sense of 'giving proper burial'.

The feast was an essential part of the burial rites. The feast in honour of Patroclus was held before the cremation ceremonies; that of Hector after ( $\Psi 29 ; \Omega 801 \mathrm{ff}$.). Whether or not the holding of the feast before the funeral was normal or was imposed by the description of the games which followed the burial of Patroclus cannot be determined; the fact, however, remains that the burial feast was a required rite, for even Orestes gave a funeral feast for his mother and Aegisthus after their death ( $\gamma$ 309-Io).

The burning of the body formed the central rite of the burial. Patroclus's body was placed on the pyre decked with the locks of his comrades and was covered with the fat of animals; around his bier were placed the carcasses of those animals, two-handled jars filled with oil and honey and the newly-slain bodies of four horses and of two of the nine dogs raised by Patroclus. This was followed by the slaying of twelve Trojan captives ( $\Psi$ 128-77). Hector's body, still dressed in the фápєa left by Achilles, was placed on the pyre ( $\Omega$ 785-7) and Achilles's body was burned 'in the raiment of the Gods and in abundance of unguents and sweet honcy' ( $\omega 67-8$ ). Even though Elpenor was a humble warrior his body, dressed in his armour, was burned amid lamentations ( $\mu$ 12-15). In a similar fashion Eetion was burned bearing his armour (Z 4 I8-19) .

The significance of the objects, animals, and men burned along with the bodies has to be considered next. It has been pointed out that in the case of Eetion and of Elpenor the armour was burned with the bodies, while both Hector and Patroclus were placed on the pyre without their armour. The simplest explanation of this is to be found in the fact that both Patroculus and Hector had lost their armour in battle. The poet explains that Achilles burned the corpse of Eetion dressed in armour because he $\sigma \epsilon \beta$ á $\sigma \sigma a \tau o ~ \tau o ́ ~ \gamma \epsilon \theta v \mu \hat{\varphi}$; it was an act of pity of a magnanimous chieftain towards an adversary who had lost everything in honourable combat and who had seen his seven sons slain on the self-same day. It seems, therefore, reasonable to conclude that in normal cases the armour of a warrior was burned with his body.

It is customary to see a sacrificial act in the burning of the animals on the pyre of Patroclus. ${ }^{2}$ This I believe not to be true. Some of the animals placed on the pyre were slain to provide the fat with which the body was covered and which was intended to speed its cremation; that seems to have been the purpose of their immolation and not an act of sacrifice. The horses and dogs formed part of the belongings of the dead and, like any other of his possessions, were placed on the pyre to give pleasure and comfort to the departed in his passage to Hades. If the sacrifice of animals was part of the burial ritual we should expect to find the ritc performed at least in the burial of the warriors who had fallen on the Trojan plain and who were given burial under a truce. The honey and oil, contained in the two-handled jars, were also intended to give comfort to the departed in his long journey, and I believe that they were placed there as a result of a custom which postulated a long journey to the nether world, a journcy for which supplies were necessary; a custom which must go back to the rite of inhumation.

The immolation of the twelve Trojan youths, often taken to be a remnant of a barbaric ritual that had become obsolete and that demanded human sacrifices over the grave of a hero, is explained by the poet as
 Thus it should be placed in the same category as the killing of an cnemy in revenge for a friend lost. To avenge the death of a friend or kinsman by killing his slayer or an opponent of equal or even of lower rank was a common Homeric practice ( $\mathrm{P} 34-5,538-9$; $\Xi 470$, and especially $482-5)^{3}$ Achilles considered himself responsible for the death of his friend; he therefore tried to atone for his error and at the same time to avenge the death of his friend by inflicting the greatest possible punishment on the Trojans ( $c f . \Sigma 98-9,329-42$; T 32 I ff.). Deiphobus's statement that he killed Hypsenor, son of Hippasos, first to avenge the death of Asios and then to provide to his friend a $\pi о \mu \pi o ́ v ~-~ ' o n e ~ t o ~ e s c o r t ~ h i m ~$ on his way' ( N 414 ff .), seems to explain both the killing of the Trojans and the true meaning of the gifts placed on the pyre ; these were to provide for the journey to the House of Hades. The calling of the name of the departed and the pouring of libations while the corpse was being burned seem to bc another rite illustrated by Achilles ( $\Psi$ 217-2I). Both were stopped as soon as the body was consumed by the fire. Then the end of the cremation rites was reached; the smouldering fire was extinguished with wine and the bones were collected and placed in an urn. Over the pyre an earthern $\tau \dot{v} \mu \beta o s$ was erected and a stele was
 $\lambda 74 \mathrm{ff}$; $\mu \mathrm{I} 3$; etc.). The $\tau \dot{\prime} \mu \beta$ os had no relation to the statc of the $p$ syche in the lower world and its only purpose was to attract the attention

to keep alive the memory and especially the $\kappa \lambda$ éos of the departed (H 87-91). Games held in honour of the dead completed the burial ceremonies ( $\Psi 257 \mathrm{ff}$.; see also $\Psi 630-\mathrm{I}$ ). By then the $p s y c h e$ - whatever we may wish to understand by that term - had descended "Aïסos єï $\sigma \omega$, there to stay without clear self-consciousness, like an $\epsilon i \delta \omega \lambda$, feeling nor desiring anything. All its associations with the world of the living had ended. For it is reasonable to suggest that the Greeks of the epics believed that at death the $p s y c h e$, abandoning the body, procceded towards the House of Hades, but could not mingle with the other denizens of Erebus; that it was kept away from the realm of shadows until the corpse was given proper burial ( $\Psi 69 \mathrm{ff}$.) ; that the $p s y c h e$ remaned sentient as long as the body remained unburicd. $\tau \dot{a} s \tau \hat{\omega} \nu \dot{a} \tau a ́ \phi \omega \nu \psi v \chi a ́ s$,
 $\dot{v} \pi o \tau i \theta \epsilon \tau a l$. Once the body was properly buried, and in the poems once the body was destroyed by fire, the psyche was no longer tied to the world of the living.

In contrast to the anxiety expressed for the cremation of the body is the apparent indifference to the fate of the bones of those who perished far from their native land. These could be left in hostrle sorl, and consequently at the mercy of surviving foes, or anywhere on the way, and no one scems to have wished his bones to be returned to his native land. It is true that Nestor in the Iliad (H 334 ff .) advises Agamemnon to burn the dead a 'little way from the ships that each man may bear their bones home to their children, whenso we return again to our native land'. But long ago Aristarchus had rejected the lines, ö ö ov̉ סıà $\tau о \hat{\tau} \tau о$ є́каiovтo, ö $\pi \omega \varsigma \tau \dot{\alpha}$ ó $\sigma \tau \hat{\alpha} \kappa о \mu i \sigma \omega \nu \tau \alpha \iota, \dot{\alpha} \lambda \lambda \dot{\alpha} \sigma v \nu \eta \theta \epsilon^{\prime} a$, and these lmes certainly are in opposition to the gencral practice as illustrated by the pocms. For in the Iliad and the Odyssey we find no cffort on the part of the living to take the cremated remains of their friends and relations home. Thus the ashes and bones of Patroclus, Achilles, Antilochus, and Ajax and of the warrirors of Iliad H were left in foreign, hostile soil. We may also recall that when Achilles boasted that he would load his ships with the booty he had accumulated and with all his belongings, he did not even mention the bones of comrades fallen in battle ( 1356 ff .). It seems clear that the destruction of the flesh and the sinews formed the important part of the burial; that the sinews and flesh were belicved to tie the psyche to the world of the living and to prevent its admission to the circle of the phantoms; that the bones had no significance after they were deprived of the flesh and sinews which covered them.

It is generally agreed, and it has become apparent from our discussion, that cremation was the sole method of burial employed by the Homeric people. The bodies of Patroclus, of Hector, of Achilles, of Eetion, of Elpenor, and of the warriors in the seventh book of the Iliad were so
disposed of. References to cremation are numerous throughout and even the bodies of the warriors who perished by the darts of Apollo were
 what kind of burial was given to Phrontis, the pilot of Menelaus ( $\gamma$ 284-5), and the friends of Penclope's suitors merely carried the bodies from the
 that instance would perhaps give the impression of inhumation; but in


Fig. 48. Mycenaean chamber-tomb
the Iliad and the Odyssey it was used to indicate cremation: $\theta$ á $\pi \tau \epsilon \mu \epsilon$ ö $\tau \tau \iota \tau \alpha ́ \chi \iota \sigma \tau a$, pleads Patroclus, and his corpse is burned as he wished
 and Odysseus $\theta$ ám $\pi \epsilon \iota$ him, which is further explained $\grave{\epsilon} \pi \epsilon i$ vєкрós $\tau^{\prime} \epsilon \in \kappa \alpha ́ \eta$, $\left(\begin{array}{ll}\mu & 13\end{array}\right)$. Yet we have a few references to 'bones rotting in the rain' ( $\alpha$ 16I $; c f . \mu 45$ ). These references, however, could be explained by the assumption that the bodies of the heroes involved, through inability to perform the proper rites, were left unburied on hostile soil, like those of Odysseus's comrades in the land of the Kikones. It is reasonable therefore to conclude that cremation was the only mode of burial described or mentioned in the Iliad and the Odyssey.

If from the epics we turn to the actual remains of prehistoric Greece we shall find, I believe, that the evidence of the poems agrees more fully with that provided by the late Mycenaean period. ${ }^{4}$ The remains teach
us that inhumation was the only mode of burial in that period. The dead were placed in family graves; those in chamber-tombs (Fig. 48) were usually placed on the floor, more seldom on a platform or bench built or cut out of the rock. Around them gifts were laid; among them predominate drinking cups, vessels meant to contain liquids, and storage jars apparently filled with supplies. In some graves at Prosymna, for example, jars were found still covered with tightly-fitting lids; and in Tomb 530 at Mycenae two alabastra were full of a greasy earth which on


FIt. 49. Mycenacan bechive-tomb
analysis showed definite traces of oil. Weapons and occasionally the tools of the deceased were also placed with him. After every burial the door of the grave was walled up and its dromos was filled in. The filling in of the dromos necessitated the placing of markers over the graves for identification purposes. Sometimes these were regular stelai, more commonly they seem to have been boulders. The stelai over the Shaft Graves at Mycenae are well known ; and more were discovered in 1952 in the new Gravo Circle there (Pls. 9, b, 33). Examples at Eleusis and Mycenae ( $c f$. Pl. 29, b) respectively prove that the use of stelai persisted from late in Middle Helladic till the end of the Mycenaean period. In
the case of the beehive-tombs additional earth was heaped over the tholos ( $c f$. Fig. 49), so that from a distance they must have shown up as mounds, which in at least some cases were made more conspicuous by a low wall running round the base. Thus the practice of $\chi \in \dot{\prime} \epsilon \iota \nu \chi \nu \tau \dot{\eta} \nu$ raiav over a grave was not foreign to the Mycenaeans. Around the grave a funeral feast was held, and it is possible to deduce that before blocking the door of the grave a toast in farewell to the dead or a libation in his honour, followed by the shattering of the goblet against the door of the tomb, formed part of the burial ceremonies.

The most striking characteristic, perhaps, of the burial customs of the Mycenaeans appears to be the disrespect shown to the bones of ancestors. As a rule they were swept against the walls of the graves, or piled with some of their belongings in cists cut in the floors, and occasionally bones and pottery and other belongings were thrown out into the dromos. This disrespect contrasts strongly with the reverence exhibited and the care shown to the bodies when they were laid in the grave and it can be explained only if we assume that the Mycenaeans, like the Homeric people, believed that the spirit of the departed was sentient and still in the world of the living as long as the flesh was in existence; that the moment the flesh was dissolved and the body was transformed into a pile of bones it no longer dwelt in the grave, that it could not reappear; that then the spirit had descended into its final abode never to return and was not interested in the actions of relatives whose lives it could no longer influence. And so the bones could be swept aside or even thrown out with impunity.

Finally we may note that the Mycenaeans were in the habit of erecting cenotaphs in honour of friends or relatives who had perished in foreign lands, as can be proved by Grave 2 at Dendra and perhaps by Tomb 528 at Mycenae. With less certainty we can assume that funeral games were customary and that the chariot scenes depicted on Mycenaean stelai are representations of chariot races held in honour of the deceased. Perhaps we should add that the existence of a general cult of the dead in Mycenaean times cannot be proved by the available evidence. At Menidi sacrifices were made in the dromos of a Mycenaean beehive-tomb from Geometric to classical times; but the practice does not extend back to the Mycenaean period itself. What happened here seems rather to be that the tomb was discovered some centuries after its construction and use, and 'identified' as the grave of a hero, who was subsequently honoured as such. In a similar way certain Helladic tombs discovered by the writer at Eleusis appear to have been identified in early classical times as the burial places of the seven heroes (less Amphiaraus) who fought against Thebes and were according to tradition buried in Attic soil. These graves were consequently surrounded by a wall and respected as a historic precinct, even down to the
time of Pausanias (Pausan. i. 3I. 1). Again, a cult was held over a number of graves at Prosymna (thirteen out of fifty graves explored) and perhaps in the dromos of the Tomb of Clytemnestra and above Tomb 520 at Mycenae. However, that practice dates from Late Geometric times and could not be considered as a survival of a practice current in the Mycenaean period. Other similar instances could be quoted; but though they illustrate the archaic and classical Greeks' interest in the heroic age and their religious veneration of the heroes, they are not evidence for any cult of the dead among the Mycenaean Grecks. Nor is there any clear evidence for it in Minoan Crete, despite the Temple Tomb at Knossos and the interpretation sometimes put on scenes painted on the famous sarcophagus from Ayia Triadha. The latter, which are unique in Minoan and Mycenaean art, show offerings being carricd towards a small but richly decorated building, outside which stands a robed man in a stiff attitude; but their interpretation is obscure. Though some sort of ritual seems implied it is quite uncertain whecher (as has been suggested) the stiff figure represents a dead man receiving posthumous honours. In one instance only, in the Grave Circle at Mycenae, we may pussibly have a cult. That it lasted for a brief period only is indicated by the fact that the altar in the Grave Circle was covered up at the time of the levelling of the circle arca and of the construction of the parapet wall. This cult, moreover, can be attributed to external, Egyptian-Minoan, influences and to the belief in the superhuman qualities of a benevolent king $\because$ huch were continued even after his death. In a similar manner some of the heroes of the Iliad and the Odysse - Menelaus and the Dioscuri were destined not to share the common lot of mortals and were assigned special places away from the House of Hades ( $\delta 56 \mathrm{Iff} ; \lambda 300 \mathrm{ff}$.). Homer refers also to sacrifices offered to Erechtheus, the benevolent ruler of Athens (B 547 ff .).

The comparison of the burial customs described in the Homeric poems and those followed by the Mycenaeans will disclose the differences and similarities existing between the two. Of especial importance is that the basic conception of what happens to the spirit once death has brought life to an end seems to be essentially the same in both instances. The Homeric heroes raised a $\tau \dot{\mu} \mu \beta$ os over the area of the pyre; in a similar manner earth was poured over the tholos and in the dromos of the graves
 it was also the common means used by the Mycenaeans to identify their graves. Personal belongings and food supplies were burned with the body of Patroclus; in a corresponding manner such were placed in the graves of the Mycenaeans. Supplies and gifts were not given to the dead after cremation in the epic story; similarly after the decay of the flesh no provisions were laid in the Mycenaean graves and even the original
furnishings were scattered. In both we find libations poured in honour of the dead; in both we find cenotaphs built for those who perished away from home. It seems that in both cases a funeral feast and funcral games formed part of the ritual.

The most striking difference in the burial customs of the Mycenacans and of the people described in the poems is that inhumation was the only mode employed by the prehistoric people in the mainland of Greecc while cremation was the mode employed by the Homeric heroes. The Homeric custom cannot agree with reality because, as has often been pointed out, cremation was never universally practised in Greece but went alongside inhumation. For the Mycenaean period the only verified case of cremation is that discovered by Blegen in Tomb XLI at Prosymna. Cremations are, however, now reported from the cemetery of Porto Rafti in Attica, belonging to the closing years of the Mycenaean era. Miss Lorimer has pointed out ${ }^{5}$ that at Athens in the Protogeometric cemetery of the Kerameikos cremation was the sole mode of burial ; she has attributed the burials to Achaean refugees who were established in that city after the Dorian invasion, and has advanced the vicw that these cremations could have formed the Homeric background. However attractive that suggestion may be, it is difficult to reconcile with all the facts: inhumation continued to prevail at Asine, Tiryns, Mycenac, and the territory around these sites, where presumably a good many Achaeans remained even after that invasion; we cannot be sure of the complete prevalence of cremation in Attica in Protogeometric times, since we seem to have both inhumation and cremation at Eleusis; and we are unablc to explain how the refugees were able to influence the native Athenians to abandon abruptly their ancestral custom of inhumation and to adopt cremation. The sudden change could be due to other causes, such as plague conditions, as in the Peloponnesian War. The rather un-impressive Protogeometric cremations certainly could not have inspired the magnificent description of Patroclus's funeral; and the cremation burials of Athens are not associated with the erection of $\boldsymbol{\tau} \dot{\mu} \beta \beta$ ot and $\sigma \tau \hat{\eta} \lambda a \iota$,
 then, that the Protogeometric burials of Athens could not have formed the source from which were drawn the Homeric descriptions.

At Halos in Achaea Phthiotis, wherc in the carly Iron Age inhumation was practised, a number of tumuli have been excavated, one of which covered sixteen funeral pyres of the eighth century; and at Colophon tumuli were associated with cremation burial in a Geometric cemetery of perhaps similar date. But the isolation of these instances makes it at present impossible to define their relation (if any) to Homeric usagc. Miss Lorimer has indeed suggested that at Halos (in Achilles's own country) there might be imitation of Homeric practice. The same might
be said for Colophon; but this would take us into the field of conjecture. It would be equally hazardous to suppose that the practice at Colophon (not, so far as present knowledge gocs, paralleled elsewhere in Ionia) was familiar to Homer, and therefore projected by him into the heroic scene.

We may now remark that the burials described in the poems in some detail take place beyond the mainland of Greece, on hostrle soil and during a military campaign. Phrontis was buried in Greece, but no details of his burial are given. The same holds true in the case of Penclope's suitors ( $\gamma$ 284-5; $\omega$ 417). In the Iliad and the Odysse $y$ we have but two references to cremation which may be taken to apply to the mainland of Greece. In the Odyssey ( $\lambda 218 \mathrm{ff}$.) we find Anticleia explaining 'the appointed way with mortals when one dies. For the sinews no longer hold the flesh and the bones together, but the strong might of fire destroys these, as soon as the life leaves the white boncs. . . . The statement can be construed as indicating that cremation was the mode of burial, but it can also be considered as a summary of the practices described in the Iliad. Again, Phoenix's assertion that the Calydonian Boar $\pi o \lambda \lambda o u ̀ s ~ \delta \grave{\epsilon} \pi v \rho \eta \hat{\eta}_{s} \epsilon \pi \epsilon^{\prime} \beta \eta \sigma^{\prime} \dot{a} \lambda \epsilon \gamma \epsilon \epsilon \nu \hat{\eta}_{s}(\mathrm{I} 546)$ can be taken as a set phrase which may or may not reflect actual conditions in Greece proper. At best, both statements are doubtful and cannot prove definitely the existence of the custom of cremation in the mainland durng the period represented by the pooms.

There can be no doubt, however, that the Trojans of Priam and the members of Agamemnon's expeditionary force, while in the Troad, practised cremation. We are now in a position to assert that as far as the Trojans are concerned the poems seem to agree with reality. For the excavations of the University of Cincinnati, under the direction of Prof. Blegen, have proved that the inhabitants of Troy VI practised cremation. ${ }^{a}$ Taking into consideration the conservatism which dominates burial customs, we can assume with a degree of certainty that the custom was continued to the days of Priam. We may further assume that the Mycenacan Grecks of Agamemnon met with the custom in the Troad and that they adopted it as the most expedicnt and appropriate in their circumstances. Their beliefs about the disposition of the dead would in no way be violated by the adoption of the foreign custom; for it brought about in a faster way the release of the spirit obtained previously by the gradual and rather long process of natural decay. Conservatism, the existence of ancestral sepulchres and even the limited supply of wood could have forced them to revert to the older custom of inhumation after they returned home. Thus the use of cremation by the Homeric heroes can be explained and an answer can be advanced for the question raised ${ }^{a} C f$. Ch. 13 (i).
by the evidence obtained in all the excavated Late Mycenaean cemeterics.

Our survey, we belicve, has shown that the similarities of burial customs existing between the Mycenaean and the Homeric world are many and weighty and that the main difference, the contrast of inhumation practised in the former and of cremation held in the latter, can be reconciled in a satisfactory manner. It seems therefore reasonable to conclude that the Mycenacan and Trojan burial customs of the Late Bronze Age provided the tradition which was followed by the poet or poets of the Iliad and the Odyssey. ${ }^{6}$

## NOTES TO CHAPTER 16

J. For the mcaning of $\dot{v} v \epsilon$ ढ́pooo see S. Marınatos in Studies presented to David M. Robinson, i. 131-2.
2. Rohde, Psyche (transl. Hills), 45, n. 12, maintains the sacrificial character of the 'proccedings at the rogus of Patroclus'. For the opposite view cf. von Fritze, De libatione peterum Graecorum, 71 ff.
3. Cf. S. E. Bassett, 'Achilles's Treatment of Hector's Body', TAPA, lxiv. 4 Iff .
4. For the archacological cvidence the following excavation reports are important :

Asine : O. Frödin and A. W. Persson, Asine, Results of the Suredish Excavation 1922-30 (1938).

Dendra: A. W. Persson, The Reyal Tombs at Dendra near Midea (1931) and New Tombs at Dendra (1945).

A. J. B. Wace and others, in BSA, xxv. 103 ff . (for Grave Circle A) and 283 ff . (for the tholos tombs).
A. J. B. Wace, Chamber Tombs at Mycenae (1932) (=Archacologia, lxxxii); and Mycenae (1949), esp. ch. iv.
G. E. Mylonas, Ancient Mycenae (1957) (for Grave Circle B).

Messenia : N. Valmin, 'Tholos Tombs and Tumuli' in Corolla Archacologica Principi Gustavo Adolpho dedicata (1932), $216 \mathrm{ff} .=A I R R S, ~ i i)$.
Prosymna: C. W. Blegen, Prosymna, the Helladic Settlement preceding the Argive Heraeum (1938), csp. ch. vi.
 136-7.
Troy: C. W. Blegen, Troy, iii.
5. H. L. Lorimer, Homer and the Monuments (1950), ch. iii. I.
6. For further discussion of funeral rites, etc., see :
G. E. Mylonas, 'Homeric and Myccnaean Burial Customs', AJA, lii. 56 ff .
'The Figured Mycenaean Stelai', AJA, lv. 134 ff .
'The Cult of the Dead in Helladic Times', in Studies presented to David M. Robinson, i. 102 f.

# §D: MATERIAL CULTURE 

CHAPTER I 7

## HOUSES AND PALACES

by Alan J. B. Wace

It is strictly speaking incorrect to speak of the Homeric house because Homer nowhere gives any definite information about the house of an average man. Practically the only dwelling he mentions other than the homes of kings and princes is the hut of Eumacus, the swineherd. He is represented as living a solitary and rather primitive life, for he was a slave, among the swine he watched. We have allusions to the palace of Priam with quarters for fifty sons and fifty daughters-in-law, to say nothing of possible nurseries for grandchildren like Astyanax ; the palace of Troy, however, is fanciful and romantic as Homer wished his hearers to imagine it. The palace of Alcinous again is the dwelling of an ideal monarch and is equipped with magic contrivances such as anyone of Homer's audience might have liked to possess. Circe's home is the abode of a sorceress, Polyphemus's cave is the den of a barbarous giant. There is no need to multiply instances. Homer mentions three palaces in the Odyssey; that of Odysseus in Ithaca, that of Nestor at Pylos, and that of Menclaus at Sparta. The allusions to the two latter are few, those to the other are many. We must remember that Odysseus's palace in any case is not the house of the average man, but that of a king or prince. It is a secondclass palace, too, for Telemachus, used to the palace at Ithaca where geese waddle about the court littered with dung heaps, is amazed at the sight of Menelaus's home, a first-class palace. His reactions are those which a Trollope character might have who comes from the shabbiness of Belton Castle to the glories of Gatherum.

Homer being a poet does not, of course, describe the home of Odysseus in detail. He assumes that his audience is familiar with the appearance of a royal or princely dwelling and therefore that his allusions to this or to that feature will be understood. His hearers would naturally believe him to be referring to the kind of house they would at once imagine as fit for a hero and as one which could be inhabited. They would also naturally allow for agglutinative grandeur as in the palace of Priam, with accommodation for a family of really royal and heroic size. They would equally discount the supernatural, nccessary in the house of a
king like Alcinous who lived happily for ever with a devoted wife and a beautiful daughter.

The early-nineteenth-century commentators on Homer assumed that in Homeric lands the houses never had more than one storey and that the men and women occupied separate quarters in a rather oriental manner. There was no evidence to support such assumptions, which incidentally disregard Homer's mention of staircases. After Schliemann's excavation of the Mycenaean palace at Tiryns in 1884 the Homeric commentators, once they had becn convinced that the ruins were not Byzantine, immediately began to interpret them in the light of their own belief of what a Homeric great house should be. They also paid no attention to the clear cvidence of staircases and basements. Even modern writers like Miss Lorimer have not been able to cast off the shackles of old assumptions and have failed to take advantage of the information derived from the House of Columns at Mycenae (Fig. so). Since then the palace at Pylos, probably Nestor's palace, has been cxcavated, and other private houses at Mycenac have been explored.

A passage in the Iliad (Z 316 ) referring to the house of Paris gives it a
 to mean the private or domestic rooms such as bedrooms and storerooms, the reception rooms, and the court with perhaps a propylon or gatchouse. There is no hint in this passage that these rooms were all on one floor, and none of the other passages in the Iliad or Odyssey referring to houses or palaces gives any indication that they were on one floor only. On the contrary, in both the Iliad and the Odyssey there are many references to ascents to an upper storey or descents to basement rooms. This agrecs with what we know of Mycenacan houses and palaces. The palaces of Mycenae, Tiryns, and Pylos all had more than one floor. The private houscs excavated at Mycenae not only have basements, but also undoubtedly had upper storeys. In the Iliad (Z 288) Hecuba descends to a storeroom where clothes were kept. ${ }^{1}$ In the Odyssey ( $\beta$ 337) Telemachus goes down to a storeroom where gold and bronze werc kept, clothes in chests, oil, and pithoi of wine set in a row along the wall. The key of this was kept by Eurycleia, the housekeeper. Also in the Odysse (o 99) Menelaus and Helen go down to a basement storeroom to pick out presents for Telemachus. Thus the evidence of the excavations of Mycenacan houses and that of Homer agree.

It is reasonable therefore to believe that Homer in referring to the houses or palaces of Odysseus, Nestor, and Menelaus had in mind buildings not unlike those which have been excavated at Tiryns, Pylos, and Mycenae. How Homer obtained this knowledge of such buildings is another question which is irrelcvant to the present study. The references to the various parts of the house given in the Odysse $y$ can be illustrated
reasonably by the plans of the Mycenaean palaces just mentioned. Perhaps the large house on the castern side of the citadel of Mycenae called the House of Columns illustrates the simple palace of Odysseus better than the claborate palaces of Pylos or Tiryns. This house (see plan, Fig. so) stood just behind the tower ncar the south-eastern angle of the citadel on a broad terrace partly artificial. It scems to have been the residence of some well-to-do person, a noble or high official perhaps. The entrance (A) lies on the north. The main threshold, of conglomerate, is set back between two antac whose corners were formed by two blocks of the same stone. From the threshold a corridor floored with cement $(B)$ leads into a court which had on the west a row of five columns and on the east a row of three columns. On the north side of the court are two large column bases which belong to the porch ( C ) or aitoova of the main room of the house. The porch led over a conglomerate threshold into a vestibulc or $\pi \rho o ́ \delta o \mu o s(D)$. The vestibule in turn led into the main room or $\mu^{\prime} \dot{\prime}$ 人apov proper ( E ). This, unfortunately, is much ruined and none of its internal arrangements can now be determined. In its cast wall there is a small doorway ( $F$ ) which gave access to a corridor (G). From this corridor a small staircase $(H)$ led to an upper storcy. The doorway ( $F$ ) thus apparently was a private means of communication with the megaron from the domestic rooms of the house approached by the staircase $(\mathrm{H})$. The corridor (G) seems to have turned at right angles southwards into another corridor ( $K$ ) which would have led into the arcade $(\mathrm{L})$ on the cast side of the court. This plan would have provided a scparate exit from the domestic quarter to the court and thence to the main entrance. It would meet all the requirements of the account in the Odyssc $y$ ( $\chi$ 126-38) which tells how Odysscus sent Eumaeus to guard a corridor by which the suitors and Melanthius might have sent word to friends outside while Odysseus was covcring the main door of the megaron.

On the south side of the court a heavy conglomerate threshold (M) led to rooms which were above the bascment and on the same level as the court. There was probably yet another storcy above this, but no certainty about it is now obtainable.

From the south-west corner of the court a ramp $(N)$, which was perhaps once covered by a flight of wooden stairs, leads to a basement. This contained five rooms at least. One of these which opened to the outside contained pithoi set against the walls as Homer describes ( $\beta 337 \mathrm{ff}$.). Another which opened indoors had contained a series of large stirrupjars, one of which was inscribed ( $c f$. Pl. 39, a). Both these storerooms had thresholds of conglomeratc. The house was excavated by Tsountas in 1892, but no account of it was ever published and so practically no further details are known about its interior arrangements or equipment. It is reasonable, however, to assume that the house of Odysseus as


Fic. so. Plan of the Housc of Columns, Myccnae
visualized by Homer resembled it in plan. We can now examine in more detail some of the features of the Homeric great house.

Өáda $\mu o s$, Thalamos.-Homer, who was a poet, does not always keep to one meaning for this word. In its simple use it seems to be applied to a room which is private, can be kept locked, and is not open to visitors.

In this sense it is used for Penelope's room upstairs and for storerooms, both in the basement and upstairs. In a general sense it can be applied, as in the passage in the Iliad already quoted ( $\mathrm{Z}_{3} 16$ ), to the special domestic quarters of the house, the family part of the house as opposed to the reception rooms. It can thus be used in much the same way as the English word 'room', and mean bedroom, storeroom, and in short any kind of room. In Odysseus's house Penclope's thalamos ( $\tau 53$ ) was on the upper floor near the megaron. The thalamos where the bow was kept was apparently upstairs ( $\phi 8$ ) and in it lay кє $\mu \eta \lambda_{\iota a}$ of gold, copper, and iron. Telemachus transferred the arms from the megaron to a thalamos ( $\tau$ 17) and also fetched arms for his father from a thalamos ( $\chi$ 109). Melanthius goes to a thalamos which seems to have been upstairs $(\chi 142)$ to get arms for the suitors. It is possible that all these passages where arms are concerned relate to one room (see $\chi$ 140), probably upstairs, which was the armoury. It was apparently not the room where the bow was, because Penelope had the key of that room, while the door of the room with the arms does not seem to have been locked, smee Telemachus obtained access to it without asking his mother or anyone else for the key. The basement storcroom of which Eurycleia had the key ( $\beta 337$ ) is also called a thalamos. The bedroom of Penelope and Odysscus was also a thalamos
 Menclaus gets up in the morning he goes є́к $\theta a \lambda \alpha ́ \mu o \iota o$. Wc imagine therefore that the bedroom of Helen and Menclaus was in some inner private or domestic part of the house.
@ódos, Tholos.-This, which to judge by its name was a round construction of some kind, is mentioncd only in the Odyssc $y(\chi 442,466)$ as being in the courtyard of the house of Odysscus. We have no clue to its purpose and no archaeological evidence for it up to the present. Thus in default of satisfactory evidence either literary or archacological it remains inexplicable.
$\mathrm{K} \lambda i \mu a \xi$, Klimax.-This as applied to a house in Homer means staircase and not ladder. Homer clearly imagines his characters as going up and down stairs (a 362, $\tau 602$ ). The palaces and houses excavated at Mycenac, Tiryns, and Pylos all had staircases and upper floors. The same is true of Cretan palaces and houses. So the old idca that Homeric houses had only one floor must be abandoned. A staircase is an essential feature of a Homeric house.

Laúp $\eta$, Laure. -This is mentioned only in one passage ( $\chi$ 128, 137) and from the context seems to mean a passage or corridor. It led apparently from the side door (see 'Opoo日v' $\eta$ ) of the megaron, to the court. It appears to have been narrow, because it could be defended by one man. It could thus well be applied to the corridor in the House of Columns at Mycenae which goes from the back of the eastern arcade of the court
$(L, P)$ along (K, G) the side and back of the room $(Q)$ to a side door $(F)$ in the east wall of the megaron or hall. This passage in the House of Columns well suits the requirements of the Odyssey. It leaves the megaron by a side door and its exit into the east side of the court could easily be watched by anyone at the main entrance (C) of the megaron. From the side door ( $F$ ) of the megaron access to any rooms above could easily be obtained by the staircase $(\mathrm{H})$ in the side corridor (G). We need not imagine that every Homeric house had such a $\lambda a v$ 首 $\eta$, but Homer gives one to the house of Odysseus for the purposes of his tale.

M'́ 'apov, Megaron.-The best translation of this word is probably 'hall'. In its simple usage it seems to mean a large reception room or dining hall. In this use it is applied to the great hall of Odysseus's house where the suitors congregate and feast and where their slaughter takes place ( $\alpha 305 ; \chi$ 127). It is in fact the centre of the palace, the principal living room analogous to the great hall of a mediaeval English manor house or the dining hall of an Oxford or Cambridge college. From this it comes to denote the whole residence or great house, a sense in which it is frequently used in the plural (A 396, 4I $8 ; \rho 569$ ). So too the English hall can be used to denote the whole residence, as in the names of some manor houses or colleges, like Haddon Hall or Trinity Hall. The Mycenaean analogy to the Homeric megaron is complete. In each of the great Mycenaean palaces, at Mycenae, Tiryns, and Pylos, there is a great hall on one side of the court. ${ }^{a}$ This has a porch, ailoovoa, a vestibule, $\pi \rho o ́ \delta o \mu o s$, and a dining Hall with a hearth in the centre, $\mu \dot{\epsilon}$ ' $\alpha \rho o \nu$. A similar arrangement occurs in smaller houses as in Tsountas's House and the House of Columns at Mycenac. Homer assumes that his audience was familiar with this kind of arrangement. Visitors are given beds in the aïOovaa ( $\gamma 399 ; \delta 297$ f.), but Odysseus even when disguised as a beggar sleeps in the vestibule, $\pi \rho \rho^{\prime} \delta o \mu o s(v$ I). The megaron seems to be derived from the Middle Bronze Age house and its development is well illustrated by the Middle and Late Helladic houses excavated at Korakou and other sites (cf. Fig. 9). ${ }^{2}$ There is good reason also to believe it to have been the prototype of the classical Greek temple. ${ }^{3}$ Certainly there are correspondences of form, and temples are known at some places to have arisen on the sites of Mycenaean palaces. The so-called temple built in the megaron at Tiryns, however, is not a classical temple but a simple and partial reconstruction of the great megaron after it was first destroyed. ${ }^{4}$

Mє $\sigma o \delta \delta \mu a \iota$, Mesodmai.-In the two passages where this word is used it is closely connected with the walls of the house: $\tau о i ̂ \chi o \iota ~ \mu \epsilon \gamma a ́ \rho \omega \nu ~ \kappa а \lambda \alpha i$ $\tau \epsilon \mu \epsilon \sigma o \delta \delta \mu a \iota(\tau 37 ; v 354)$. Whether the word has the same meaning as the classical $\mu \epsilon \sigma o \mu \nu a \iota$ known from Attic building inscriptions is uncertain. Aristarchus identified the mesodmai as spaces between the columns,

[^75]but there is no reason to accept his explanation. From the use of the word in the two passages it is clearly an expansion of roîxo. A possible explanation is that it refers to the timber framework which supported the crude brick superstructure of Mycenacan house walls. ${ }^{5}$ The word could then denote either the timber framework itself and so parallel that of the classical mesomnai, or else the masonry interspaces between the vertical and horizontal beams of the timber framework. A possible objection to this is that when the walls were finished and covered with


Fic. sI. Reconstruction of fresco illustrating a buildung.
(Width in the origmal c. 20 m .)
plaster or stucco the timber framework would be invisible. It might, however, have been picked out as m some English black and white building or in some Mycenacan frescoes to give a pattern to the walls (cf. Fig. 51). In any case the phrase кадaí $\tau \epsilon \mu \epsilon \sigma o ́ \delta \mu a \iota$ seems obviously an expansion or almost a synonym of the word roixou.

Mvxós, Mychos.-This word seems to mean 'recess' or 'corner'. In the passages in the Iliad referring to the tent or hut of Achilles in the camp before Troy it seems to apply to the two inner or back corners of the main and probably only room. In these corners Achilles and Patroclus slept (I 663 ff .). In the Odyssey ( $\delta$ 304) Helen and Menelaus sleep $\mu \nu \chi \hat{\varphi}$ סó $\mu$ ov $\dot{v} \nLeftarrow \eta \lambda o i o$, but we should not imagine that the host and hostess of a house so grand that it astonished Telemachus slept in the inner corners of the dining room. Moreover, Menelaus ( $\delta 307 \mathrm{ff}$.) next morning when he gets out of bed and dresses goes éк $\theta a \lambda \alpha^{\mu} \mu o \iota$. So we
can take $\mu \nu \chi \hat{\varphi}$. $\delta$ ó $\mu o v$ to mean 'within the house'. So Menelaus and Nestor sleep $\mu v \chi \hat{̣}$ סó $\mu o v$ and Andromache weaves $\mu v \chi \hat{̣}$ סó $\mu o v$. The superlative $\mu v \chi o i \tau \alpha \tau o s, ~ ' i n m o s t ' ~(~ \$ ~ 146) ~ c o n f i r m s ~ t h e ~ g e n e r i c ~ u s e ~ o f ~$ $\mu v \chi$ ós. We cannot press the meaning too closely and try to distinguish between $\mu v \chi \hat{\varphi} \mu \epsilon \gamma$ ápoo and $\mu v \chi \hat{\varphi}$ סó $\mu o v$ and say that the first refers to the actual back corners of the hall while the latter means deep within the house. In the Homeric hymn to Hermes (1.252) $\mu v \chi o v ̀ s ~ \mu \epsilon \gamma$ ádoo סónoo means, as we should say, 'the depths of the great house'. So we can assume that $\mu v \chi^{\prime}{ }^{\prime} s$ can have a special meaning 'inner corner' or 'recess' and a generic meaning 'depths' or 'within' and for this latter sense we may compare $\mu \nu \chi \hat{\varphi}$ "Apyєos imioßózoוo. Our translation of $\mu \nu \chi o ́ s$ must therefore be governed by the context. It is not a specialized word denoting a specific type of room or part of the house.
'Opootíp, Orsothyre. -This, from the passage in the Odyssey ( $\chi$ 126, 132, 333) where it is mentioned, was obviously a side door from the megaron leading to the domestic portion of the great house and also giving access to a narrow corridor leading past the front door of the megaron and so to the outside world. This is clear from a passage in the Et $y$ mologicum Magnum (634. I) ; 'the orsothyre is a little door through which one ascends to the upper floor or women's quarters'. The side door ( $F$ ) of the megaron of the House of Columns leads into a narrow corridor (G) which gives access to the staircase $(\mathrm{H})$, to the storey above, and also to the eastern colonnade $(\mathrm{L})$ of the court. From this one can go past the main door of the megaron and so reach the west colonnade of the court, the entrance passage, and the front door of the house. If this interpretation is correct we have an archaeological illustration of an orsothyre which satisfies the Homeric requirements, and there is no need to look further.

Ovioós, Oudos.-The thresholds in the house of Odysseus are described as of stone and as of wood. The wooden thresholds are of oak, $\delta \rho v^{\prime}$ coo and ash, $\mu$ cìcvor. In the Mycenaean palaces at Mycenae and Tiryns and also apparently at Pylos the main thresholds are of stone. The same holds true for the House of Columns at Mycenae where some basement thresholds even are of stone. On the other hand, at Mycenae the basement thresholds in the South House, the House of the Warrior Vase, the House of the Oil Merchant, and the House of Sphinxes were of wood. In Tsountas's House some thresholds on the upper floor were of stone and some, in the basement, of wood. This evidence suggests that in first-class positions the thresholds were of stone and that in second-class positions (as in basements) the thresholds were of wood. Thus we need not lay unnecessary emphasis on the stone and wooden thresholds in the house of Odysseus, which was a second-class palace. In such a 'palace' we should expect the important doors to have stone thresholds (as in the megaron, $v 258$ ) and the less important doors to have wooden thresholds
( $\phi 43$ ), though the position of the wooden threshold in $\rho 339$ is not clear. It was presumably not at an important doorway or a beggar would not be permitted to sit there.
${ }^{\prime} \mathrm{P} \hat{\omega} \gamma \epsilon \mathrm{s}$, Rhoges.-This word is a hapax legomenon ( $\chi$ I43) and has not yet been satisfactorily explained. One view was that they were narrow windows or loopholes looking into the megaron from a staircase leading to an upper storey. Another view was that they were openings in the megaron wall between the ends of the roof beams above the architrave, somewhat like open metopes, and that by scrambling up to them a man could pass through to the upper floor and so to the storeroom. Jebb long ago pointed out the absurdity of these views. How could Melanthius scramble through a narrow window or a metope opening with twelve sets of spears, shields, and helmets ( $\chi$ I44) ? Homer's words àvéßaıve
 rooms on the floor above the megaron; and Mclanthius suggests ( $\chi$ 141) that Odysseus and Telemachus had moved the arms from the megaron to a storeroom. 'P $\hat{\omega} \notin s$, therefore, must presumably refer to some means of reaching the upper floor from the megaron. In the palace at Pylos there seem to have been balconies or galleries round the megaron supported by the four columns which surrounded the hearth. If Melanthius could reach such a balcony he would presumably have access to the rooms or thalamoi (bedrooms, storerooms, and so on) which were on an upper floor at the same level as the balconies. Can $\dot{\rho} \hat{\omega} \gamma \epsilon s$ then mean 'openings', i.e., openings over the balustrades of balconies looking down to the hearth and the central part of the megaron? Even so to reach the balconies a man would have to swarm up one of the columns and he would not find it easy to climb down again with a heavy load of arms, though he could, of course, have passed them over the balustrade of the balcony to the suitors below. We can only admit that there is at present no satisfactory interpretation or illustration for $\dot{\rho} \hat{\omega} \gamma \epsilon s$.

## NOTES TO CHAPTER 17

[^76]
# CHAPTER I8 

## DRESS

by H. P. and A. J. B. Wace

Homeric dress is not so simple a subject as might be expected. There are several inherent difficulties which have no easy solution. Much has been written on Homeric dress, ${ }^{1}$ about it and around it, but there is little true agreement among the commentators, who show a great tendency to stray away from the real point, and a considerable lack of common sense.

Homer nowhere describes in detail the dress of men or women. He assumes that his hearers thought of his characters as clothed, but he is not dress-conscious. We do not know whether he considered his characters as wearing the dress of the 'heroic' period or what we should call 'contemporary costume'. In any case without knowing the date of the composition of the Iliad and Odysey we do not know what 'contemporary costume' would be. Since so much of the Mycenaean culture has been preserved in Homer we might expect the elaborate dress of Mycenaean women to appear in the Iliad or Odyssey. On the contrary no women's dress in the Homeric poems seems as yet to have any suggestion of Mycenaean dress as far as we can tell. The words фâpos, $\pi \in \in \pi \lambda o s, \chi \iota \tau \dot{\prime} \nu$, $\chi$ גaiva, are used to describe garments, but we do not know what the garments were like or whether they had any relationship to classical Greek garments with the same names. We know, if we consider for a moment the history of English dress, that words like 'skirt', 'hose', 'waistcoat', imply very different garments at different periods. The man's hose of 1600 were quite unlike those of 1900 . A woman's skirt of 1700 was a very different garment from a skirt of 1925. Was a garment to which the name $\pi \dot{\epsilon} \pi \lambda$ os was applied always the same in shape and appearance ? Finally we must remember that ancient materials had a narrow loom width. The one large piece of classical linen that has survived is about 0.50 m . wide, which is the average loom width of home-woven, handwoven materials made in Greek villages to-day. The average loom width of English linen of about 1600 was nineteen inches, not far off half a metre. No silks, linens, woollens, and cottons exceeded that width before the introduction of the power loom. Consequently we must think of ancient Greek garments, Homeric or classical, Mycenaean or postMycenaean, as composed of material basically narrow with all that that

CHAPTER 18

## DRESS

by H. P. and A. J. B. Wace

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## Puith 28



Hector and Menelaus, fighting over the body of Euphorbos. Illustration of Iliad xvii, on an early-sixth-century plate, Rhodian. Diameter c. is in.

(a) Late Mycenaean warriors ; from the L.H. IIIc Warrior Vase (frem Mycenae). Height of figures $c .7 \mathrm{in}$.


Plate 30


Fresco from Mycenae showing warriors and horses. (Figures about 6 in. high in the original)
involves. Even with a simple, straight garment a sewing together of several widths would be necessary. Artists both ancient and modern rarely make any conscious attempt to indicate accurately how their subjects' costumes are made. The sculptors of the Parthenon, Reynolds, and Sargent are all alike in this.

There is a formula in Homer which occurs twice and sets out clearly the distinction between men's and women's dress. It is applied to Odysseus and Calypso ( $\epsilon 229 \mathrm{ff}$.) and to Odysseus and Circe ( $\kappa 542 \mathrm{ff}$.) when they dress in the morning. The former passage runs:

The $\chi \iota \tau \dot{\omega} \nu$ is always assumed to be an undergarment and the $\chi \lambda a i \hat{\nu} a$ an outer garment. We need not necessarily suppose that the order in which they are mentioned is the order in which they are put in. We have an analogy in English writers, who are apt to say 'He put on his coat and waistcoat'. We know well that this phrase does not give the order in which the garments were put on. So the order of $\chi \lambda$ aiva and $\chi \iota \tau \omega \dot{v}$ has no ulterior meaning. There are many passages in which the two garments are mentioned as a man's dress (e.g., o 331, 338, 368). Nausicaa, however, gives Odysseus a $\chi \iota \tau \omega \nu$ and a $\phi \hat{a p o s}$ to wear ( $\left.\begin{array}{l} \\ 214\end{array}\right)$. After the slaughter of the suitors Eurycleia ( $\chi$ 487) proposes to dress Odysseus in a $\chi \lambda$ aiva and $\chi \iota \tau \dot{\omega} \nu$, but Eurynome after she has bathed him puts on him a $\phi \hat{\rho} \rho o s$ and a $\chi \iota \tau \omega \dot{v}(\psi$ 155). Agamemnon wears a $\phi a ̂ \rho o s$ (B 43). A фâpos and a $\chi \iota \tau \omega ́ \nu$ were provided for Hector's body ( $\Omega 588$ ). ${ }^{2}$ Are we to assume that the use of $\phi \hat{a} \rho o s$ in these passages is a slip of the poet or of some copyist, or is it possible that a man could wear a $\phi \bar{\phi} \rho o s$, which in ordinary Homeric usage is a woman's garment? It is too much to imagine that $\phi \hat{\rho} \rho o s$ and $\chi \lambda a \hat{v} v a$ are synonymous, for a woman never wears a $\chi \lambda a i ̂ v a$.

What a $\chi$ גaiva was we do not know. It is usually translated 'cloak'. The word survived into classical times as the name of a garment, but again we do not know what kind of a garment a classical $\chi \lambda a i v a$ was. In Homer a $\chi^{\lambda a i v a}$ could be used also as a covering in bed. For instance Eurynome puts a $\chi$ גaiva over Odysseus when he is sleeping in the vestibule of his house. Helen orders $\chi$ 入aivas to be provided for Telemachus and Peisistratus when they sleep in the vestibule of Menelaus's palace ( $\delta 299$ ). Achilles too provides $\chi$ daîvas for Priam's bed ( $\Omega 646$ ). This does not imply, however, that a $\chi$ גaîva also means a blanket, but simply that a garment could be spread over a sleeping man to give extra warmth. Even to-day travellers in cold climates or in winter may spread overcoats
or dressing gowns over themselves in bed for the sake of extra warmth in unheated inns. A $\chi$ 入aîva could be single or double and apparently when put on was fastened by a buckle or brooch ( $\mathrm{K}_{\text {I 34 }}$ ), but these simple facts do not help towards its identification. Odysseus ( $\tau 225 \mathrm{ff}$.) describing his own dress says he wore a double $\chi \lambda$ aiva (fastened with the gold brooch which commentators always assert is non-Mycenaean, although


Fig. s2. Mycenaean man's dress, from a fresco. (Height of original c. 8 in.) the subject of its decoration - a lion seizing a deer - has analogies in Mycenaean art) and a specially finc chiton. In the absence of any more definite information about a $\chi \lambda \alpha i v a$ we cannot tell what sort of outer garment it was and it is useless to try to identify it either in Mycenaean or in carly Iron Age representations.

A $\chi \iota \tau \omega \nu$ is apparently the basic garment of a man, for it is the one garment which Telemachus takes off when he goes to bed (a 437). The fact, however, that there is no mention of any thing being worn under the $\chi \iota \tau \omega$ does not necessarily mean that there was no undergarment. Writers of all ages never or rarely speak of their characters' underclothes. A $\chi \iota \tau \omega \nu$ is assumed to have been usually of linen and to have been a kind of sleeveless tunic. There is no proof of this, but if it was a tunic it may well have resembled the garment worn by men in the frescocs of Mycenae and Tiryns (Fig. 52). ${ }^{3}$ We can imagine that $\chi \iota \tau \hat{\omega} \epsilon \epsilon$ differed in quality and in decoration. The word $\chi \iota \tau \dot{\nu} \nu$ is generally believed to be non-Greek in origin ${ }^{4}$ and it seems odd that the name of the Homeric Greeks' basic garment should be a foreign word. It need not necessarily have always been of linen any more than a skirt to-day is always of one material only.There is no evidence that it was worn under the armour, but when Athene takes off
her woman's dress and puts on her father's equipment she first puts on a $\chi \iota \tau \omega \nu$ and then dons the armour over it. It is hardly likely that a Homeric hero would wear his armour without any garment between it and his skin. It used to be supposed that any mention of a $\theta \hat{\omega}^{\prime} \rho \eta \xi$ in Homer was an interpolation. ${ }^{a}$ It is true that no $\theta \omega \rho \eta \xi$ has yet been found at any Mycenaean site, but the word and its ideogram occur in the Linear B tablets. Thus the interpolation theory falls to the ground. The very adjective $\chi$ a $\lambda_{\kappa о \chi i} \boldsymbol{\tau} \omega \nu \epsilon \epsilon$ too implies the wearing of some kind of body armour. So a hero may well have worn a linen or a woollen $\chi \iota \tau \dot{\nu}$ and over it a bronze one.

What is presumably a woman's normal dress is briefly described in the passages already quoted about Calypso and Circe. The main garment is called $\phi \hat{a} \rho o s{ }^{5}$ or $\pi \epsilon \in \pi \lambda o s(\mathrm{E} 734 ; \sigma 292$ ) and it apparently required fastening, for that given to Penclope by Antinous ( $\sigma 292$ f.) had twelve buckles, clasps, or brooches. ${ }^{\circ}$ It is usually assumed from the use of the word кaтє́ $\chi \in \cup \epsilon v$ in E 734, where Athene takes off her garment, that it was fastened on the shoulder and that Athene simply undid the shoulder fastening (whatever it was) and let the garment fall at her feet. She must first have removed the girdle which is not mentioned in that passage, but which both Calypso and Circe wear. Hera ( $\Xi_{170} \mathrm{ff}$.), when she dresses in her best to beguile Zeus, first washes and scents herself and then does her hair. Next she puts on - presumably not over her head - a garment which Athene had made for her. It is not clear whether Athene was the weaver or the dressmaker or both. At any rate the phrase $\boldsymbol{\tau} i \theta \epsilon i \delta^{\prime} \dot{\epsilon} \nu i$ $\delta a i \delta a \lambda \alpha \pi 0 \lambda \lambda \alpha$ implies that it was decorated. In such passages we must be careful not to translate $\delta$ aí $\delta \lambda$ дos and moккiגos and their cognates as referring to embroidery. In spite of his translators and commentators Homer never mentions cmbroidery. The decoration of such a garment (probably of linen, for adjectives applied to it include $\lambda \epsilon \pi \tau o \dot{\nu}$ and $\chi$ api $\epsilon \nu$ ) would most likely be by means of inwoven panels of tapestry work 7 ( $\sigma \eta \mu \epsilon i o v$ is the later Greek word used for them and tessera the Latin) like those in the garments of Hellenistic and Roman date found in Egypt. What Hera's dress was like we do not know, but it had fastenings on the breast, $\kappa \alpha \tau \dot{\alpha} \sigma \tau \hat{\eta} \theta$ os $\pi \epsilon \rho o v a ̂ \tau o . ~ I t ~ w a s ~ t h u s ~ p o s s i b l y ~ s i m i l a r ~ t o ~ t h e ~ \pi \epsilon ́ ~ \pi ~ \lambda o s ~$ given by Antinous to Penelope. It was girt at the waist, for Hera like Calypso and Circe puts on a girdle. She inserts earrings and finally puts on a $\kappa \rho \eta^{\prime} \delta \epsilon \mu \nu o \nu$, a head-dress. ${ }^{8}$ This word is also applied ( $\gamma$ 392) to the cap which covers the top of a wine jar. Miss Lorimer mistranslates it lid, but to judge by the clay caps of oil jars found at Mycenae it was a cap of clay put over the stopper and spout and stamped with a seal. ${ }^{9}$ It thus corresponded to the caps of lead foil often put over the corks and tops of wine bottles to-day. A woman's $\kappa \rho \dot{\eta} \delta \epsilon \epsilon \mu \nu \nu$ was thus

[^77]probably a head-dress which hung down all round the head to the neck or even lower and which could easily be pulled in front of the face as Penclope does when she enters the megaron where the suitors are (a334). It would have corresponded to the факıódı of the modern Greek countrywoman.

We thus see that the dress of women in Homer has little likeness to the elaborate dress of Mycenacan women as shown in the frescoes (Fig. 53),


Fig. 53. Mycenacan woman's dress, from a fresco at Thebes. (Height of original c. 5 ft .)


Fig. s4. Mycenaean woman's dress, from the Warrior Vasc. (Height of original c. 8 in .)
ivories (Pl. 27, a), and other works of art. Almost the only Mycenacan women whose dress might be regarded as at all resembling the Homeric are those of the Warrior Vase (Fig. 54). Their dress is, however, so summarily rendered that it cannot be relied on for details. It differs anyway from the elaborate flounced skirt and open jacket worn by the Mycenaean women of the frescoes and ivories and gold rings. The Warrior Vase is probably later in date than the frescoes and the ivories. Had there been a change of fashion? We know little or nothing about any changes in dress dictated by fashion in Greek or Roman life, although we know that under the first centuries of the Roman Empire there were
successive changes of fashion in hair-dressing. It is usually assumed that the dress of Greek women never changed throughout classical times. To us, accustomed to frequent changes in women's fashions, this seems almost incredible. Would not Cleopatra have thought Aspasia's dress oldfashioned ?

If the actual dress of Mycenaean women seems to have no analogies in Homer, Mycenaean jewellery or costume accessories such as earrings, necklaces, and pins, both of ivory or bone and of metal (gold, silver, bronze) do find Homeric parallels although we cannot, of course, say how far Homeric jewellery is Mycenaean. For instance, amber necklaces (usually of L.H. II date) are known in Mycenaean tombs and in Homer ( $\sigma$ 296).

So far then as we can tell from our present knowledge Homeric dress is unrepresented in Greek art, Mycenaean or post-Mycenaean, and therc is little profit in trying to identify Homeric dress in the representations we possess until we can fix with more certainty the date of the composition of the Iliad and of the Odyssey.

## NOTES TO CHAPTER 18

I. The latest detaled discussion is that of Miss H. L. Lorimer, Homer and the Monuments, 336 ft .
2. A фâpos could also be used as a shroud ( $\Sigma 353, \beta 97, \omega 147$ f.) and for suls ( $\epsilon 258$ ). In these cases it may smply mean a piece of woven material.
3. Cf. G. Rodenwaldt, Tiryns, 11, pls. 1, xi, 4, $5 ; B S A$, xlvini, pl. ix a.
4. Lorimer, op. cit. 370.
5. The word фapos occurs in the Lmear B tablets: Ventris and Chadwick, Documents, 314 ff .
6. P. Jacobsthal, Greek Pins, 102, says that $\pi \dot{o} \rho \pi \eta$ and $\pi \epsilon \rho \frac{\sigma}{v \eta}$ are used indiscriminately in Greck.
7. Miss Lorimer's statement (op. cit. 374) that embroidery is the only way of decorating lmen is, of coursc, mistaken.
8. Leaf and Bayfield's account and sketch of Hera's dress ( $\Xi 178 \mathrm{ff}$, note ad loc., and sketch on p. 638) are unconvincing. Would a goddess with a blanket wrapped round her have had enough feminme charm to fascmate Zeus? Would her glamour have enchanted even a Homeric commentator? In any case the dress could not have been woven in one piece, but must have been made up of two or more widths sewn together.
$9 C f . B S A$, xlvii. 13.

# CHAPTER I9 

ARMS AND ARMOUR
by Frank H. Stubbings
In Greek vase-paintings and sculptures of the classical period the herocs of old are depicted with such arms and armour as were familiar to the artist and his public in the contemporary scene (cf. Pl. 28). Nor is this un-archaeological attitude peculiar to classical Greece; it could be paralleled in almost any representation of the Trojan War down to the Renaissance (cf. Pl. 2), when archaeology began, and when the introduction of firearms drew the first clear line between ancient and modern warfare and weapons. Until then, helmet, cuirass and greaves, shield, sword, spear, and bow were, in varying form and subject to varying fashion, the recognized equipment of civilized warriors anywhere; the warfare of one age was broadly intelligible to another, and anachronisms of detail in art did not result in any essential misrepresentation. In the main, Greek poetry shows the same unconcern for historical exactitude as the pictorial arts; and if the Greek epic were entircly an imaginative fiction it might well have been no exception in this respect. Artistically, 'period' details are a non-essential; and even though the herocs of the Trojan War had for the later Greeks a historical reality, it is not likely that Greek hearers or readers of Homer would have been very sensitive to inconsistencies of a kind that might trouble a modern film-goer or reader of historical novels. But the Homeric cpic is a product of tradition as well as of original poetic genius; and the strength of the tradition, rather than the historical intentions of the poet, has resulted in the cpic picture of the heroic warrior preserving some details which belong to the Mycenacan period alone, and which might even have seemed obscure or odd to a Greek of the classical age. Indced we can now see that the force of the tradition has occasionally itself produced anachronisms, and of an unusual kind : some details of military equipment in Homer may actually belong to a period anterior to that of the Trojan War. Recognition of these Mycenaean features, late or early, has, of course, come about through discoveries of actual remains and contemporary representations of Mycenaean arms and armour. Such discoveries also show that, although the epic tradition has for the most part preserved only so much about arms and armour as was readily understandable in post-heroic times, it has nevertheless very rarely, if ever, superimposed upon the
heroic scene any post-Mycenaean features to make it more easily understood or more 'up-to-date' in public estimation.

The Homeric warrior's typical equipment may best be understood from the descriptions of arming for battle which occur at four places in the Iliad. We have the arming of Paris for his single combat with Menelaus
 of Patroclus in the borrowed arms of Achilles ( $\Pi_{130-44)}$ ), and of Achilles himself in the truly heroic arms newly made by Hephaestus ( $\mathrm{T} 367-91$ ). Although these passages vary in detail - especially in the description of particular weapons or pieces of armour - they follow the same basic pattern, which had probably long been part of the epic poet's stock-intrade, and which indeed includes some standard repeated lines. First, the hero puts on his greaves; next his cuirass - this presumably comes after the greaves because it would hamper bending movements; then his sword, slung by a baldric or cross-belt from the shoulder; next he takes his shield - this too would be slung from the shoulder; finally the crested helmet. Then he picks up his spears or lance, and is ready for the fray. This is the bare outline; much detail (explicit and implied) can be added, partly from the arming-scenes themselves, partly from other passages in the poems. How much corresponds with the archaeologist's picture of heroic armour?

GREAVES
Our examination may begin with the greaves - not inappropriately, since $\epsilon \ddot{\ddot{u}} \kappa \nu \eta_{\mu} \ell \delta \epsilon s$ is the most frequent cpithet of the Achacans in Homer, used thirty-one times in the Iliad and five times in the Odyssey. Even the Greekless are aware that the Achaeans were 'well-greaved'. If the epithet is of long standing in epic (as its frequency suggests) it is likely that $\kappa \nu \eta \mu \hat{i} \delta \epsilon s$ were a distinctive feature of the Achacans. Neither the Egyptians nor any of the foes depicted on their monuments of the Late Bronze Age wear them. They are, however, usual in Mycenaean frescocs of the L.H. III period, and in a few other representations such as the Warrior Vase and Warrior Stele (Pl. 29). It has been sometimes assumed that $\kappa \nu \eta \mu \hat{\delta} \delta \epsilon s$ must be made of metal, that metal greaves were unknown in Mycenaean times, and that all references to greaves in Homer (including the word $\epsilon \dot{\epsilon} \kappa \nu \nu \dot{\eta} \mu(\delta \epsilon s$ ) must therefore be 'intrusions' from a period after the introduction of hoplite armour in the early seventh century. But the word $\kappa \nu \eta \mu i s$ has in itself no metallic connotation; it is simply a shinpiece, and could well be made of leather (or even canvas ?) - such, presumably, were the galligaskins ( $\rho a \pi \tau \alpha i \quad \kappa \nu \eta \mu \hat{i} \delta \epsilon S$ ) worn by Laertes in his vineyard ( $\omega$ 228-9). Moreover, the Homeric text does not normally
 is used once only ( $\mathrm{H}_{41}$ ), and Achilles's greaves of fine tin (if that is what $\dot{\epsilon} a \nu o \hat{v}$ каббוт́́poo means) are, of course, meant to be exceptional - they are the work of Hephaestus. The standard description of greaves in the


Fig. 55. Mycenacan bronze greave. (Length c. $\mathrm{II}_{\frac{1}{2}} \mathrm{in}$.)

 gestion of a flap or projection to cover the ankle ( $\sigma \phi u \rho^{\prime} \rho \nu$ ) is not borne out by any known greaves or representations, whether Mycenacan or later, and they are more likely to have been decorative - conceivably rims of silver round the lower edge of the кv$\eta \mu i s$. As to Mycenacan greaves, their usual material is again uncertain. In the frescoes they are coloured white, which may be a matter of artistic convention, or of realism. If the latter, the material is likely to be leather or some woven fabric, and the colour would account for the choice of the white metal tin for Achilles's greaves. Bronze greaves of Mycenacan date are extremely rare: a fragmentary pair from Enkomi in Cyprus are preserved in the British Museum (sce Fig. 55) ; and to these may be added the remains of another pair recently identified in the Cyprus Museum. The only example so far known from Mainland Greece was discovered in 1953 in a L.H. III tomb near Khalandritsa in Achaea ${ }^{a}$; others, probably Minoan, but of unknown provenance, are in the Iraklion Museum (unpublished). In the published examples the bronze is quite thin, and may have had a backing of leather or other fabric; they were fitted to the leg by a wire lacing down the back edges.

## THE THOREX OR CUIRASS

As with $\kappa \nu \eta \mu i \delta \epsilon s$, it has in the past been argued that all Homeric mentions of a $\theta \dot{\omega} \rho \eta \xi$ or cuirass are 'late' or 'intrusive'. The argument rested on false or untested premisses: first that $\theta \dot{\omega} \rho \eta \xi$ means a 'breastplate', tacitly assumed to be of metal; second, that metal cuirasses were unknown in Greece before the development of hoplite arms and tactics. Like $\kappa \nu \eta \mu i s$, the word $\theta \omega \dot{\omega} \eta \xi$ has etymologically no inherent metallic connotations. For this reason the translation 'breastplate' should be avoided. ('Cuirass' is satisfactorily ambiguous: as worn by the Horse Guards it is of steel; but by derivation it denotes a protection of leather,

[^78]Lat. corium, Fr. cuir.) As to the existence of metal or metal-covered cuirasses in heroic times, it is true that as yet no actual remains are known to archaeology, but the example of greaves (above, p. 505 f.) and the helmet (below, pp. 513 ff .) should nowadays be sufficient warning against making deductions from negative evidence. ${ }^{\text {a }}$ The antiquity of the word was already attested (though not accurately datable) by the existence of a derivative verb $\theta \omega \rho \eta^{\prime} \sigma \sigma \epsilon \sigma \theta a \iota$, common in Homer, meaning simply 'to put on one's armour'; and recently it has been proved, by its identification on the Pylos tablets, that $\theta \dot{\omega} \rho \eta \xi$ is at least as old as the twelfth century. What is more, the Homeric references to body armour as of bronze are so frequent and so well embedded in the poems as to suggest that they are part of the epic tradition. 'Bronze-shirted', $\chi$ алкохiтшขєs, is an epithet applied no less than twenty-four times to the Achaeans, as though it described a distinctive characteristic; no other people or tribe are so called more than twice. The supernatural armour made for Achilles by Hephaestus ( $\Sigma$ ) could, of course, be of nothing less than bronze; the bronze $\theta \dot{\omega} \rho \eta \xi$ adorned with an edging of tin, given as a prize to Eumelos ( $\Psi 560 \mathrm{ff}$.), is again something special; but other quite ordinary $\theta \dot{\omega} \rho \eta \kappa \epsilon s$ are described as 'brightly-glcaming' ( $\lambda \alpha \mu \pi \rho o ̀ \nu ~ \gamma a v o ́ \omega \nu \tau \epsilon s$ N 265) and
 though not certainly implies a metallic ghtter) is almost a 'standard' epithet ( $\Gamma 358 ; \Delta$ I36; II $252 ; \Lambda 436$ ) ; and the twice-used aiodo0 ${ }^{\prime} \rho \eta \xi$ also seems to imply metal. To deduce the material of the $\theta \omega \rho \eta \xi$ from its efficacy or otherwise in protecting this or that hero against a wound seems too speculative a mode of inquiry. It is, however, perhaps legitimate to infer from the epithet $\lambda_{\iota v}{ }^{2} \omega_{\omega} \rho \eta \xi$, used only in the Cataloguc, of the Lesser Ajax and the Trojan Amphios (B 529, 830), that at any rate a linen cuirass (presumably padded or quilted) was something unusual in the heroic scene as known to tradition. Later references to linen $\theta \dot{\omega} \rho \eta \kappa \in s$ show that they were in historical times known to the Grecks only as something exotic. As to the exact form of the Homeric $\theta \omega \dot{\omega} \eta \xi$, the poems cannot be said to help us much. There are various references to wounds inflicted through the $\gamma \dot{\sim} a \lambda o v ~ \theta \dot{\omega} \rho \eta \kappa o s$, and an ancient commentator (Schol. A on E99-100) explains that the $\gamma v^{\prime} a \lambda a$ were the convex front and back plates of the cuirass. ${ }^{b}$ There is no strong reason for doubting this; yet if the rúada are simply the two halves of a metal breastplate of the seventh- or sixth-century type it is odd that in one passage ( 0530 ) a $\theta \omega \dot{\omega} \eta \eta \xi$ is specifically described as $\gamma v a \dot{\lambda} \neq \iota \sigma \iota \nu$ á $\rho \eta \rho o ́ \tau \alpha$, as though this were abnormal. In this passage, moreover, the account of

[^79]how the owner came by this particular $\theta \omega \rho \eta \xi$ also implies that it was something unusual. Possibly (but this remains a conjecture) the explanation is that the $\gamma^{\prime} \dot{a} \lambda a$ were plates or overlays of bronze attached to a $\theta \dot{\omega} \rho \eta \xi$ of leather or some other material; and that this use of bronze was something fairly new. How much of the body the $\theta \omega^{\prime} \rho \eta \xi$ or its $\gamma v^{\prime} a \lambda a$ protected is not absolutely clear. In one notoriously difficult passage ( $\Delta$ I32-6) an arrow pierces through Menelaus's belt ( $\zeta \omega \sigma \tau \eta \rho$ ) and then каi $\delta \iota \dot{\alpha} \theta \dot{\omega} \rho \eta \kappa o s$, as though the belt lay over the $\theta \dot{\omega} \rho \eta \xi$. The line in
 several places, and it is conceivable that in using it here the good Homer has nodded. Yet elsewhere weapons piercing through the rváaiov
 in the shoulder ( $\mathrm{E} 99,189$ ) and the chest ( N 587 ). The natural inference is that the $\theta \dot{\omega} \rho \eta \xi$ is understood to extend somewhat below the belt; but we cannot be sure.

Though not actually called $\theta \omega \dot{\rho} \eta \xi$, it must be some similar kind of protective clothing which is referred to by the phrase $\sigma \tau \rho \epsilon \pi \tau \dot{\rho} \chi^{\alpha} \tau \tau \omega \nu$,
 Trojan side. According to Aristarchus, the phrase refers to chain-mail; but from one passage ( $\Phi$ 3I), where Achilles binds his Trojan prisoners with 'the straps which they wore on their $\sigma \tau \rho \epsilon \pi \tau o i ~ \chi \iota \tau \hat{\omega} \nu \epsilon s^{\prime}$, something of plaited leather seems not unlikely.

That some form of cuirass actually was worn in Late Mycenaean times is certain. We see it in the well-known representations on the twelfthcentury Warrior Vase and Warrior Stele, in which the warriors wear a short jerkin coming down to about waist-level, not confined by a belt but standing rather stiffly away from the body; it appears to be a quite separate article from the 'kilt' that appears below it (Pl. 29). The material of neither is clear from the pictures, nor is it certain whether both are of the same stuff. There seens nothing to support the theory that the white spots on the garments represent discs or studs of metal attached to a cuirass of, say, leather. In any case the drawing is crude, and the distribution of spots inconsistent. In earlier representations, in the frescoes, warriors wear a thigh-length tunic all in one piece, drawn in at the waist by a belt, and pretty certainly of the same material as their greaves, like which it is coloured white. In the Mycenae fresco of men and horses (Pl. 30) the neat dotted lines that run in regular patterns across two of these tunics strongly suggest stitching, as though the garment were of leather or some quilted woven fabric. If the latter, these warriors are perhaps what epic would have called $\lambda_{\iota \nu} 0 \theta \omega \rho \eta \kappa \in s$.

Tablets from Knossos (с. I 400 в.c.) list, along with chariots and horses, items which from the ideogram used are pretty certainly tunic-length corslets, and a similar ideogram was current at Pylos about 200 years
later. There the corslet has what appear to be short sleeves, and is generally accompanied by a helmet (Fig. 56). These corslets are on other Pylos tablets called to-ra-ke (i.e., $\theta \dot{\omega} \rho \bar{\rho} \kappa \epsilon s$ ). Neither at Knossos nor at Pylos is the material certain, though in some cases at Knossos it appears that an ingot of bronze was an alternative 'issue' to the corslet. At Pylos the to-ra-ke are in a number of instances described as having so many $o-p a-w o-t a \quad$ (op-aworta, perhaps from $\dot{a} F \epsilon i \rho \omega$, and meaning 'things appended' or 'attachments'), e.g., 'twenty large, ten small', or sometimes 'twenty-two large, twelve small'; and it has been suggested that these are metal reinforcements of the corslet. Though such metal reinforcements are not definitely recognizable in Mycenacan art, nor represented by


Fig. 56. Linear B ideograms for thorex and helmet
tangible remains from Mycenaean contexts, they were certainly used in the Near East from the fifteenth century B.C. onwards in the form of small plates or scalcs of bronze arranged in rows. It is improbable that this type of corslet would have been quite unknown to the Aegean. Indeed something of the kind seems to be remembered in the Homeric description of Agamemnon's cuirass in $\Lambda$ 19-28. This was a gift from King Kinyras of Cyprus, sent when he heard of the projected expedition against Troy. As a work of unusual art it is described in detail:

The materials, tin, gold, and кv́avos (probably some sort of enamel, or nicllo), and the figured decoration, remind us of Mycenaean metalwork with decorative inlays in the style of the Shaft Grave daggers (Fig. is, p. 347) or the silver bowls (rather later in date) from Dendra and clsewhere, though the application of such a technique to so big an object as a cuirass must be due simply to the poetic exaggeration natural to heroic epic. The word of $\mu o \iota$, literally 'paths', must here mean 'stripes' or 'bands', which may be imagined running horizontally across the $\theta \omega \rho \eta \xi$. Their number tempts comparison with the op-aworta of the Pylos tablets. In a wall-painting in the tomb of the Pharoah Ramses III corslets of scalearmour are actually depicted with the scales coloured in horizontal stripes of yellow, red, green, and blue, and Miss Lorimer may well be
right in proposing to identify the $\theta \dot{\omega} \rho \eta \xi$ of Agamemnon as of this foreign type. (Incidentally, if it was, it would be a tunic-length garment; and in $\Lambda 234$ we learn that Agamemnon's $\theta \dot{\omega} \rho \eta \xi$ did have a belt, made of silver.) Since Cyprus was in Mycenaean times in frequent contact with the countries bordering the eastern end of the Mediterrancan, a mailshirt of the kind would be a possible and appropriate gift for Kinyras to send to another monarch on the eve of a great campaign. But from the Pylos and Knossos tablets it now seems likely that something similar was a familiar fashion among the Mycenacan Greeks themselves.

## THE SHIELD

The two words for shield used in Homer - бáкоs and áanis - perhaps originally denoted separate types: the $\dot{\alpha} \sigma \pi i s$ is commonly $\dot{o} \mu \phi \alpha-$
 $\sigma \tau \iota \beta a \rho o ́ v \quad \tau \epsilon$, 'large and stout', é $\pi \tau \alpha \beta o ́ \epsilon \iota o v$, 'made of seven ox-hides', and several times $\eta \dot{\eta} \dot{v} \tau \epsilon \notin \dot{\prime} \rho \gamma o s$, 'like a tower'. That they do not borrow each other's adjectives suggests that the бáкоs was not, like the $\dot{\alpha} \sigma \pi i s$, round in shape with a characteristic boss; but it does not prove that an áanis could not be large, or made of hide ; and there are definite exceptions to the general distinction, as with the shicld of Achilles, which though undoubtedly round in shape is almost always called $\sigma \alpha{ }^{\prime} \kappa \frac{s}{}$, or that of Periphetes, called an $\dot{\alpha} \sigma \pi i ' s$ although it is not the round type. It seems, then, that the two words had by Homer's time become assimilated; and the remaining vestiges of distinctive meaning may well be accounted for by the persistence of the useful metrical formulae such as кat' $\dot{\alpha} \sigma \pi i \delta o s$
 indications in the epic that not all shiclds referred to are to be understood as of one kind; and we can observe in some passages clear traces of an early Mycenaean type which was perhaps going out of fashion among the Grceks, if not actually out of use, by the time of the Trojan War. This has two forms, both depicted on the 'Lion-hunt' dagger blade (Fig. 15) and on other objects found in the Mycenaean Shaft Graves. The less familiar form has straight sides and bottom, and a curved top, and forms roughly a half-cylinder, protecting the body from the neck to below the knce. Better known, because it persists in Mycenaean art as a decorative motif after it has ceased to appear in actual fighting scenes, is the 'figure-of-eight' shield. It has been satisfactorily shown that this was made of ox-hide stretched on a frame made probably of pliant wood. Seen from the front it has the characteristic 8 -shape ( $c f . \mathrm{Pl} .27, b$ ); in profile it shows a strong convex curvature, both vertically and horizontally. Both these types of shield were hung from a strap or baldric running over the left shoulder and under the right arm; when in use, a
limited amount of manocuvring with the left hand was probably possible; and when not in use they could be swung round behind the back. Reichel, who first recognized this early type of shield in Homer, and who took it to be typical of the whole Mycenaean period, assumed that any shield suspended from the shoulder by a $\tau \epsilon \lambda a \mu \omega \dot{\nu}$ or baldric must be of this kind. This was an error; but nevertheless there are other Homeric references to shiclds which can still be explained only in terms of the carly Mycenacan body-shield. Periphetes, for example, turning to run away, trips against the rim of his shield, which reached to his feet -

The shield of Hector, too, in one passage reaches from neck to ankles, as the figure-of-eight shield would:

The 'black hide' is appropriate for a figurc-of-cight shield; yet it is a little odd that in the next line (cf. N 192) it is called o $\mu \phi$ ф $\lambda^{\prime}$ ó $\sigma \sigma a$, an epithet that seems rightly to belong to round shields; and indeed Hector's shicld is elsewhcre actually called $\pi \alpha ́ v \tau o \sigma^{\prime}$ eí $\dot{\sigma} \eta$ (H 250; $\Lambda 61 ;$ N 803). Miss Lorimer also points out that the body-shield belongs on the Greek rather than the Trojan side. Pcrhaps we have here a piece of conscious archaism which has misfired because Homer, aware from the epic tradition of these outsize shields, did not appreciate that their shape too was peculiar. The shield of Ajax, the legendary type of the mighty warrior, must generally be understood as of this kind, particularly be-
 $\Lambda_{485}$; P I28). In $\Xi_{402-5}$ Ajax is struck by Hector's spear on the chest, where the baldrics of his sword and shield were 'stretched' -

$$
\begin{aligned}
& \tau \hat{\eta} \rho a \quad \delta \dot{\omega} \omega \quad \tau \epsilon \lambda \alpha \mu \hat{\omega} \nu \epsilon \pi \epsilon \rho i \quad \sigma \tau \eta \eta_{\theta} \epsilon \sigma \sigma \iota \quad \tau \epsilon \tau \alpha ́ \sigma \theta \eta \nu
\end{aligned}
$$

and the leather straps save him from a wound. It has bcen acutely pointed out that this probably implies the straps crossed cach other, as they would with a body-shield slung in the usual way; and that Ajax was not wearing any cuirass, which only came into use when shields became smaller and more mobile. For Ajax, then, the picture of early Mycenaean equipment is consistent. If in his duel with Hector the phrase $\mu \epsilon ́ \sigma \sigma o \nu ~ \epsilon ̇ \pi о \mu \phi \dot{\alpha} \lambda \iota o v$ does for a moment suggest a round shield it is still astonishing to what an extent the epic tradition has preserved a true picture of usages apparently as old as the fifteenth century b.c.

It scems to have been in L.H. III that the Mycenaeans adopted a new type of shicld, smaller and approximately round in shape, best illustrated
on the Warrior Vase from Mycenae ( Pl .29, a). On one side of the vase we see warriors on the march, lances shouldered, with their shields held or slung on their left; on the other side other warriors advance to the attack, lances raised, with their shields brought round to the front, and now seen in profile. The artist is not strong in perspective, nor has he shown how in either case the shield was supported; but in the action scene there is on the inner face of the left-hand man's shield a small handgrip, clearly drawn. As he is not actually holding this grip the shield must have been slung from the shoulder by a $\tau \epsilon \lambda a \mu \omega \dot{v}$, like the older type : the handgrip would serve for manœuvring the shield in battle, not for carrying. The vase appears to be very roughly of the time of the Trojan War, so that this un-glamorous picture could be regarded as a contemporary portrayal of the well-greaved Achaeans. Their shields can hardly be held to correspond entirely with any Homeric description: though roughly round, their shape at the bottom edge scarcely justifies the epi-
 has, however, demonstrated that, whatever their shape, shields with a single handgrip, supported by a $\tau \epsilon \lambda a \mu \omega \dot{\nu}$, remained in use until the adoption of hoplite armour about 700 B.C., and it is clearly some variety of this type that is usually implied in Homer. Again, shields with a prominent central boss were certainly known in the Eastern Mediterranean in the Late Bronze Age, though our first positive evidence for them in Greece comes from an early Iron Age grave in the Kerameikos at Athens.

As to material, the figure-of-eight shield was certainly of ox-hide, though we may doubt whether the real thing ever required all the seven hides of the epic é $\pi \tau \alpha \beta o ́ \epsilon \iota o v$. Whether later Mycenaean types were ever faced with metal, in a way that would justify Homeric epithets such as
 the theory that these epithets are not long-standing elements of the epic tradition it has been argued that they are less obviously embedded in metrical formulae than some phrases already mentioned. In any case it would be rash to assume that shields of only one shape or material were in use among the Greeks who fought at Troy; and any variety existing in the original tradition would facilitate its 'contamination' by features more appropriate to a later age. There is consequently, as Miss Lorimer says, 'little hope that by examining the epic we should be able to discriminate between traditional matter incorporated by the poet and original descriptions of the warfare of his own day. Many formulae may be ancient; they would remain as applicable as on the day when they were first coined.'

It remains to say something of the shields of Achilles $(\Sigma)$ and Agamemnon ( $\Lambda$ 32-40). The shield of Achilles is a masterpiece of supernatural art for which we must not expect to find material parallels in any
age; but it is like more normal shields in being round, made in layers
 Its decoration with many elaborate figured scenes inlaid in precious metal would seem to be in general a poetic expansion on heroic scale of an art which was known by tradition (and is now even better known by examples) to have been practised in heroic - that is, Mycenaean times. But, however fascinating the possible speculations as to the arrangement of the decoration, the description is too poetical in character for it to be reliably related to any particular style or system of iconography. As well try to assign to its precise period the Grecian urn of Keats's ode.

The shield of Agamemnon ( 1 32-40) is simpler, and more easily visualized. Round it ran ten circles of bronze, and on it there are twenty ò $\mu \phi$ àoi of white tin, and in the middle one of кúavos, which is specially elaborated:

This reminds one strongly of the early archaic votive bronze shields from the Idaean Cave in Crete. They are decorated with figures in relief, arranged in concentric zones round a projecting central boss in the form of a grotesque animal mask. On one, the 'Hunt Shield', the zone next to the boss is chiefly occupied by two fierce-looking beasts, which should probably be understood as personifications of such powers as $\Delta \epsilon \hat{\imath} \mu o s$ and Фóßos. Such a work as this might perhaps have been in Homer's mind when describing the shield of Agamemnon. Unfortunately the Cretan shields are not very closely datable; nor do we know if they are the earliest of their kind. We do know that personifications of ideas like Eris and Phobos were familiar in art by the seventh century; but we cannot say how early the practice began. Possibly Homer has been influenced here by something of his own day; yet the decorative use of tin and кúavos, as elsewhere, harks back to Mycenaean art.

## THE HELMET

There are four words for 'helmet' in Homer: kópvs (used as often as forty-six times), кvvé $\eta$ (twenty-eight times), $\tau \rho v \not$ ád $_{\lambda} \iota a$ (fifteen times), and $\pi \eta \dot{\lambda} \lambda \eta \xi$ (ten times). We may disregard for present purposes $\sigma \tau \epsilon \phi \dot{\alpha} \nu \eta$, which though three times used with reference to a helmet shows by its obvious derivation that it does not per se denote a piece of head-armour but only something crowning or encircling the head. The other four words, though it is, of course, likely that in origin they had distinguishable connotations, perhaps even referring to different types of helmet, seem to us virtually interchangeable in meaning as used in the epic, and
one particular helmet may be described by several of them within a few lines. Such assimilation of meaning is probably bound up with the fact that the four nouns in their various cases are seldom metrically equivalent - e.g., if a dative singular were required, the poet's choice between $\kappa v \nu \epsilon ́ \eta$, т $\rho \cup \phi a \lambda \epsilon i \eta$, and $\pi \eta \dot{\eta} \eta \kappa \kappa$, might be governed mainly by metrical convenience. It does, however, appear that, where a form of kópus and кvvé $\eta$ are metrically both possible, кópus is more usual ; and the relative infrequency of $\tau \rho v \phi \dot{\alpha} \lambda \epsilon \iota a$ and $\pi \dot{\eta} \lambda \eta \xi$ may imply that their meaning was more specialized than that of either кópvs or кvvé $\eta$. We should note too that the word кópus is so far the only word for helmet found in the Mycenaean Greek of the Pylos and Knossos tablets.

A number of epithets - $\chi$ a $\lambda \kappa \eta \prime \rho \eta s, \phi a \epsilon \iota \nu \frac{\prime}{s}$, and others less specific show that the hero's helmet was commonly, if not always, envisaged by the poet as of metal, or at least plated with metal; it gleams in the sun, it rings as it or its wearer falls or is struck (e.g., N 34 I ; $\Pi$ 105, 794). From the use of epithets like $\chi$ адкото́pŋos and кротáфоьs ápapvía we can see that the poet thought at least sometimes in terms of a helmet with side-plates to protect the cheeks. Others - immovpıs, immodávєia, imaóконоs, indicate that it has a crest or plume of horsehair, the dódos $i \pi \pi \iota o \chi a i r \eta s$ that frightened Hector's baby son (Z 469) ; and this crest is specifically mentioned in a stock formula of the arming scenes:

Certain other epithets of helmets are obscure, especially $\dot{\alpha} \mu \phi i \phi a \lambda o s$, $\tau \epsilon \tau \rho a ́ \phi a \lambda o s$, and $\tau \in \tau \rho a \phi a ́ \lambda \eta \rho o s$, and their meaning was already debatable in ancient times. Since $\phi$ ádapov in classical Greek denotes the metalplated cheek-piece of a horse's head-stall, the Homeric $\tau \epsilon \tau \rho a \phi \dot{\lambda} \lambda \eta \rho o s$ may mean 'with four metal plates' - but not, presumably, four cheekpieces - and this would suit also the use (once only, in $\Pi$ 106) of the noun $\phi a ́ \lambda a \rho a$. Clearly á $\mu \phi i \phi a \lambda o s ~ a n d ~ \tau \epsilon \tau \rho a ́ \phi a \lambda o s ~ m e a n ~ ' w i t h ~ t w o ~ \phi a ́ \lambda o c ' ~$ and 'with four $\phi$ '̃oc', but it is not so clear from the passages where the noun occurs by itself what a фádos is, though it must be of metal, since the adjective $\lambda a \mu \pi \rho o{ }^{\prime}$ can be applied to it ( $\mathrm{N}_{132}$ and $\Pi$ 216). An ancient equation of фáخos with фádapov does in fact make quite good sense wherever $\phi$ ádoc are mentioned, if we take them to be simply the metal plates of a helmet. On some of the Pylos tablets helmets are listed as having four op-aworta (? 'plates' - cf. on the $\theta \omega \rho \eta \xi$, p. 509 above); but the cheek-pieces are mentioned separately as pa-ra-wa-jo ( $=\pi a \rho a F j a$, Hom. $\pi$ ap ${ }^{\alpha} \alpha^{\prime}$ ). Some scholars, however, explain фádos as some sort of horn or projection such as is known on various kinds of Late Bronze Age helmet in the eastern Mediterranean area, and is pictured on the famous late Mycenaean 'Warrior Vase'. This, however, suits only some of the


(4) Ivory inlay" representing boar's-tusk helmets, from Mycenae. (b) Ivory relief of man Wenting boar's-tuth helinet, from Mycenae. (c) Reconstruction of boar's-tusk helmet, (2) Whom framents foumd in a rhomhar-tomh ot Mromina


Stele V from Grave Circle A, Mycenae. About $4 \mathrm{ft} .4 \mathrm{in} . \times 3 \mathrm{ft} .6 \mathrm{in}$,

(a) Frcsco from Tiryns, depicting a boar-hunt. Width c. J 7 in .

(b) Threshing (in the Argolid)
passages where a фádos is mentioned; and another ancient explanation, that it is the holder for the crest, suits even fewer of them.

The word $\tau \rho v \phi a ́ \lambda \epsilon i a$ may very plausibly be explained as originally an adjective, applicable to кópvs or $\kappa v v \epsilon ́ \eta$, which has come to be used as a noun. Its original meaning would then be the same as $\tau \epsilon \tau \rho \dot{\alpha} \phi a \lambda o s$. In the poems, however, it is already noun enough to be itself qualified by adjectives, notably the obscure epithet aù $\lambda \hat{\omega} \pi \iota$, which is used of no other object. It appears to be derived from aủ ${ }^{\prime}$ ós, a tube. According to Hesychius it describes a helmet with a visor, restricting the vision, as through a tube; according to the scholiast it means that the helmet has a tube-like holder for the crest. An aùhós is once mentioned as part of a helmet, in P 297, where reference to a tubular crest-holder is possible and suitably gruesome, but not obvious.

That such difficulties of explanation arose in antiquity suggests that the terms are traditional, and refer to features unfamiliar in the helmet-types of historical times. Whether these features belong specifically to the Myce-


Fig. 57. Vasc-motif of helmets naean period or not we cannot be sure; but reference to archaeological evidence now available at least shows that in other respects the helmets of the epics do not present any characteristics which were unknown in Mycenaean Greece. Helmets of bronze, once thought to belong only to historic times, are now known definitely to have existed in the Mycenaean period, though there is at present no certain means of telling how common they were. Apart from a cheek-piece from a tomb at Ialysos in Rhodes (now in the British Museum), probably of L.H. III date, two only are preserved, one found in a beehive-tomb at Dendra in the Argolid and datable to L.H. I-II, the other in a L.M. II chamber-tomb near Knossos (Pl. 3I). Both are of thin bronze, and clearly had a lining of some stoutness. That from Dendra protects the whole head, coming down at the back and sides almost to shoulder-level, and probably had a crest trailing behind from an attachment near the front. ${ }^{a}$ Representations in Mycenaean art

[^80]show no parallels, though something a little like it (and even more like a classical Corinthian helmet) appears on the Minoan 'Boxer Vase' found at Ayia Triadha in Crete. The shape of the Knossos example, however, a conical helmet with a knob on top, pierced vertically for the crest (cf. $a \dot{u} \lambda \hat{\omega} \pi t s$ ), and two separately made pendent pieces to protect ears and cheeks, is much more frequent in Mycenaean art - in fresco (Pl. 30), in ivory-carvings (Pls. 27, b, 32, a, b), on engraved gems, and sometimes painted as a decorative motif on pottery or other objects from the fifteenth century onwards (Fig. 57). In these representations there is sometimes a clearly distinguishable piece to protect the back of the neck, a feature not preserved (if it ever existed) in the Knossos example.

Most of the representations, however, despite the correspondence of shape, do not depict helmets of bronze. Their surface is divided into horizontal bands, often themselves divided by a series of curved vertical lines. It was Reichel who first recognized that in these we have an illustration of the helmet lent by Meriones to Odysseus and precisely described in K 26I-5:

Pieces of boar's tusk cut and pierced for attachment to such helmets (Pl. 32, c) have been found in a number of Mycenaean graves in mainland Greece, and once in a L.M. III grave in Crete. From the representations and remains it appears that the boar's-tusk helmet was already used in the Shaft Grave period; but some have doubted whether it remained in fashion to the end of the L.H. III period. In many of the representations, moreover, it appears along with the old-fashioned figure-of-eight shield (e.g., Pl. 27, b). (It is interesting that both figure-of-eight shield and boar's-tusk helmet come to be used by L.H. III as decorative motifs, in many cases without forming part of a pictorial representation.) Homer's close description of such a helmet must be due to an epic tradition rather than to post-Mycenaean survival of an actual helmet; and his account of the past history and ownership of the helmet in K 266-70 is the more appropriate if the object seemed to him (as it may possibly have been in fact) unusual and old-fashioned at the date of the story's action.

Whether helmets of similar shape in bronze remained in use to the end of L.H. III we do not at present know. One side of the Warrior Vase shows helmets which are certainly different in form, a simple hemispherical cap with a hedgehog-like outline presumably representing some sort of fore-and-aft crest. The helmets on the other side are also usually regarded as of a new type, though apart from the apparent
absence of cheek-pieces the difference from the earlier shape may be due to clumsy drawing, especially as regards the crest-holder.

## THE SWORD

Of the sword comparatively little need be said. Of the three words for sword in Homer, $\xi$ i $\phi o s$ 'continues to be used throughout antiquity to denote in verse and prose alike an object which in essentials remained the same' (Lorimer). In quoting an ancient testimony that áop and ф́áçavov are respectively Arcadian and Cypriot words, Miss Lorimer remarks that this, if true, should imply that they are survivals from Bronze Age Greek, and since she wrote this the decipherment of Linear B tablets has shown that dá $\sigma \gamma a v o v$ actually was current in Mycenaean times. It is never found in classical prose, and its survival in poetry was presumably due entirely to the influence of an epic tradition that had begun while it was still an evcryday word. In the tablets $\xi$ i申os also occurs, but it cannot be shown that the two words refer to different types of sword. (If this were ever true, it might be that $\xi$ i ios was originally the narrow rapier-like weapon known in carly Mycenacan contexts, фáoravov the broader slashing-sword which came into fashion only in late Mycenaean times.) äo $\rho$, if correctly derived from the root of $\dot{\alpha} \epsilon i \rho \omega$, morely denotes the sword as being slung from the shoulder by a baldric or $\tau \epsilon \lambda a \mu \omega \dot{\nu}$. In Homer one hero's sword can be described by all three words; and such limited descriptions of sword-fighting as there are do not give any precise picture of either the shape of swords or the manner of sword-play. Homer will not (pace Ion the rhapsode in Plato) teach you swordsmanship, whether as practised in the Bronze Age or later. The epic does, however, remember always that heroic swords were of bronze, not steel; and the epithet ajpyvoó $\eta \lambda o v$ ('with studs of silvcr'), used of the sword in several of the arming-scenes, takes us back to early Mycenaean times. Sword-hilts throughout the Mycenaean period often had gold-headed rivets ( $f f$. Fig. I3, p. 346) ; but silver-headed rivets, so far as we know, occur only in L.H. I and II. The phrase $\xi i \phi o s ~ a ́ p \gamma v \rho o ́ \eta \lambda o v ~$ is therefore likely to have entered the epic tradition, if it was ever used with historical accuracy, in reference to an earlier generation of heroes, fortes ante Agamemnona. The non-occurrence in Homer of the historically more appropriate $\chi \rho v \sigma o ́ \eta \lambda o s$ is doubtless duc to its metrical impossibility.

## THE SPEAR

In the arming-scenes discussed above it will be noticed that Paris and Achilles each take up one spear ( $\left.\epsilon_{\epsilon}^{\prime \prime} \gamma \times \circ s\right)$ while Agamemnon and Patroclus each take a pair of spears ( $\delta o \hat{v} \rho \epsilon$ ), and we are clearly told that Patroclus
sis
sid not use the ejros of A chilles because it was too heavy for himp. It might be conjectured from these facts, taken alone, that the single $\frac{\epsilon}{} \gamma \chi$ os is a heavy lance for thrusting at close quarters, and the dov̂ $\epsilon$ are lighter, for throwing from a distance. But we find that the two words are as interchangeable in the epic as $\xi i \phi o s$ and $\phi \dot{a} \sigma \gamma a v o v$, and that both are normally used for throwing. (There is an exception in the funeral games, $\Psi 816$ ff., where Ajax and Diomede fight hand-to-hand with spears.)

Hints of an original difference can nevertheless be detected. The ${ }^{\prime} \gamma \gamma-$
 After Homer the word survives only in poetry, though it is found in ordinary prose use in Mycenaean Greek. Its replacement by dópu could readily be explained if we knew of an actual change in spear-types during or after the Mycenaean period; but such a change cannot be traced from archaeological evidence. What we do know from representations in art is that in carly Mycenacan times a heavy thrustingspear was common (f. Pl. 33), and that lighter spears, for throwing, were in use at least in Attica in the Geometric period. How widespread the throwing-spear then was, and when it came into fashion we cannot at present say. It was presumably familiar to the poet of the Iliad; but that need not make it an anachronism in scenes of the Trojan War.

## THE BOW

In the Iliad the bow plays a comparatively small part, and is more a foreign weapon than a Greek one. It is especially characteristic of the Lycians and of their leader Pandaros, though the Carians and Paeonians are also archers (ả $\gamma \kappa \nu \lambda$ órogoc K 428 ). Paris fights with the bow (and the fact seems to be used as a reproach against him by Diomede in $\Lambda 385$ ); so does Helenus ( N 576 ff .) and so does Dolon (K). Among the Greeks, it is matter for comment by the narrator that the Locrians fought primarily with bows ( N 712 ff .) ; and only three major heroes are regularly bowmen. Of these Philoctetes takes no part in the action, since he was marooned on Lemnos. The others are Teucer (brother of Ajax, son of Telamon), specifically described ( N 313 f.) as the best archer among the Achaeans; and Meriones of Crete, the island which in historical times was the chief source of Greek archers. These two were the only entrants in the archery contest in the funcral games for Patroclus ( $\Psi 850 \mathrm{ff}$.); Meriones won. On the only occasion in the Iliad when we find Odysseus armed with a bow ( K 260 ) it is borrowed from Meriones.

Of the bows and arrows themselves the poet says little. But while
 common adjectives - we may note that those of Pandaros are pointed with iron ( $\Delta$ I23). His bow too is unusual, though the description is not
easily intelligible ( $\Delta$ ios ff.). The distinctive feature is that it was made from the exceptionally long horns of a wild goat, which Pandaros himself had killed; and it was tipped with gold. We should not visualize a


Fic. 58. The composite bow
bow consisting of two curving horns joined by their butt-cnds, for such a bow would be of little or no practical use. What is presumably intended is what is usually called a composite bow (Fig. 58), made partly of wood, partly of sinews and horn, the latter acting in effect as powerful springs. Such bows, known both in antiquity and in modern times, are readily recognizable when represented in art from the characteristic reverse curvature of the tips. They are more powerful than the ordinary bow: to string them is difficult, and it cannot be accomplished by one pair of hands unless the stringer sits or squats and braces the bow under one thigh and over the other knee (Fig. 59). The type was familiar in classical Greece as the characteristic weapon


Fig. 59. Stringing the composite bow : from a sth-century coin of Thebes of the Scythians. From c. 600 b.c. onwards both it and the method of stringing it are illustrated in vasepaintings, where it appears in the hands not only of Scythians but of other foreigners (especially the Amazons) and of certain heroes, notably Herakles (as in Fig. 59) and Paris. An early form of the composite bow
must have been known to the Mycenaean Greeks also, again as a foreign weapon, in areas like Syria, Cyprus, and probably Asia Minor, where it is known to have been used. It would also have been known in Crete, for it appears occasionally in Minoan art from M.M. III onwards; and in some of the Knossos tablets there appear representations of curved goats' horns ${ }^{a}$ which, from the occurrence of other items of military equipment in the same context, Sir Arthur Evans convincingly identified as raw material for making bows.

In mainland Greece in the Mycenaean period, although arrowheads are occasionally found in tombs as late as L.H. III, the composite bow does not appear at all in art, and the simple bow not after the Shaft Grave period. Perhaps, therefore, the importance of the bow had really waned by the time of the Trojan War (though to judge from vase-paintings it was to the fore in Geometric times) ; and if this is correct it is proper that it plays little part in the Iliad, and appears mainly as a foreign weapon. In this connection it is remarkable that one of the few heroes to retain the bow as a major weapon, Teucer, is brother to Ajax, who retains another earlier fashion, the body-shield (see p. 5 Io f. above). Do both brothers belong to an earlier stratum of cpic tradition? Again, when in the Doloneia (K260) Odysseus borrows a bow from Meriones he also borrows a boar's-tusk helmet which is described as an heirloom from an earlier generation. Indeed, as was pointed out many years ago by Martin Nilsson, in Greek legend generally the heroes who use the bow (e.g., Herakles) belong usually to an older generation than that of the Trojan War. It looks as though Homer's historical perspective in regard to the bow was correct.

The rôle of the bow in the Odyssey nceds no recapitulation. It can, however, only be fully appreciated in the light of what has been said about the composite bow. The suitors could not string Odysseus's bow because it was of this unfamiliar type. They stood up to try, and failed. Odysseus did it sitting down - not because he was stronger, but because he knew the way. The bow episode is so essential to the story that it is reasonable to regard it as one of the earliest elements in it; but our evidence is not such as to prove more absolutely when or where it entered the tradition. Miss Lorimer argues that it was in the post-Mycenaean Greek settlements on the Anatolian coast, where Greeks would meet the composite bow in Asiatic hands. But this is unsound, for, as Miss Lorimer herself pointed out, they could have met it so, as a foreign weapon, far earlier, in Mycenaean times.

[^81]THE CHARIOT
The Hittites used their chariotry to charge in linc and bring the chariot-borne warriors, armed with thrusting spears, quickly within reach of any of the enemy who had not fled at the first onset. The Egyptians improved on this by manning their chariots with archers, who were effective at longer range, whether in attack or pursuit. These tactics cannot have been unknown in the Aegean area at the time of the Trojan War, and it has therefore often been remarked how little trace of then there is in the Iliad, where the rôle of the chariot seems to be chicfly as a means of transport to and from the battlefield. Generally the warrior leaps down to fight - his charioteer standing by to carry him out of danger if things go badly. Though he sometimes hurls a spear from his chariot, the Iliad knows no chariot-borne archers, and when the great bowman Pandaros fights from Aeneas's chariot he uses a spear (E 278-80). Did the poet fail to understand the proper military functions of chariots? Only once is there clear reference to their concerted use in battle. When Nestor is arraying his forces for the attack ( $\Delta 303-9$ ) he cnjoins them to keep in linc : no one is to dash ahead or lag behind; they are to use the spear when they get close enough to the opposing chariots. This, he says, is the better way, which was so successful in the past:

These words put in the mouth of ancient Nestor may imply that Homer believed such tactics to be old-fashioned among the Greeks by the time of the Trojan War. Whether they were really so we cannot be sure: there are no representations of chariot-fighting in Mycenaean art later than the period of the Shaft Graves; and though chariots and chariot wheels are freely mentioned among military equipment in the Knossos and Pylos tablets we cannot show how they were used. At any rate Nestor's words are not likely to be an accidental projection into the Trojan War scene from post-Mycenaean times, since they imply the use of thrustingspears, which are an early Mycenacan weapon, as we have seen above (p. 517 f.). Spears are in fact used by warriors mounted in chariots on the carved stelai from the Shaft Graves (Pl. 33), but these carvings portray individual chariots only, and provide no evidence for (or against) the massed use of chariots in battle. The stelai are designed only to commemorate individual prowess; and we may do well to remember that this purpose was at work in the Iliad too.

Of the form and construction of the Homeric chariot little need be said. It seems usually to have been a very light vehicle - even light enough to be carried by one man (K 504-5) - the car ( $\delta i \phi \rho o s$ ) consisting of a wooden frame with sides and floor filled in with interwoven leather
thongs, which would give a necessary resilience over rough ground. The wood of the wild fig-tree is mentioned ( $\Phi$ 37-8) as the material of the äv $\nu v \gamma \epsilon s$ (front and side rails). The leather-work (a feature of classical
 335, 436). Hera's chariot (E 722 ff .) is, of course, a special one: its eight-spoked (óкта́кขๆна) wheels and iron axle are doubtless to be regarded as exceptional, no less than its wheel-rims (itvs) of gold, and its hubs ( $\pi \lambda \hat{\eta} \mu \nu a \iota$ ) and shaft ( $\dot{\rho} \mu \mu o ́ s$ ) of silver; even the thongs of the $\delta i \phi \rho o s$ are of gold and silver. Mortal chariots, however, may be $\pi о \kappa i \lambda \alpha \chi^{\alpha} \lambda \kappa \hat{\omega}$ ( $\Delta 226$; K 322, 393), and those of Diomede ( $\Psi 503$ ) and Rhesus (K 438) even have gold and silver or tin about them. Miss Lorimer suggested that such decoration implies a more solidly-built type of chariot than the usual, but that is not necessarily so: ornamentation of shaft, rails, and wheels would be quite enough to merit the descriptions given.

Homer treats these highly-decorated chariots as more like divine than mortal equipment (K 440-I). Probably there was no parallel for them within his own experience ; but their presence in the epic may be due not only to poetical imagination but also to traditions of Mycenacan originals. The Pylos tablets show that the late Mycenaean model might have wheels bound with bronze and even silver. At Knossos the tablets record chariots adorned with crimson colouring and with ivory. ${ }^{a}$ But what has already been demonstrated in relation to other items of equipment applies here too: in general the poet mentions no features that would not be appropriate to Greek chariots of any age.

## NOTE TO CHAPTER 19


#### Abstract

The first systematic treatment of this subject was W. Reichel's Homerische Wafien (1894), which virtually held the field until the late Miss H. L. Lorimer's Homer and the Monuments (1950). Miss Lorimer had originally agreed to write the present chapter, and though she was in the event unable to do so it owes a very great debt to ch. v of her book. This will remain an invaluable survey of the evidence and the earler literature, cven for those who like the present writer do not accept all her conclusions.

Important contributions to the subject since 1950 are: M. S. F. Hood in $B S A$, xlvii. 256 ff . (on the helmet) ; H. W. Catling in AlARS, 4to ser. 111.21 ff . (for greaves); M. G. F. Ventris and J. Chadwick, Documents, ch. xi (evidence of the Linear B tablets) ; W. E. McLeod in $A J A$, lxu. 397 ff. describes an Egyptian composite bow in the Brooklyn Muscum ; J. Chadwick in BSA, liı. 147 ff . (further discussion of helmet and thorex in Knossos tablets). II For the startling discovery at Dendra (since this chapter went to press) of a whole suit of armour-bronze cuirass with neck- and shoulder-pieces ( $=\gamma v a \lambda a$ ), boar's tusks and bronze cheek-pieces from a helmet, and remains of greaves and (?) shield-of Mycenacan IIIa date sce Archaeological Reports 1960-61, 9 f. with Figs. 8, 9. The shoulder-pieces strongly suggest that the 'helmet' in Pl. 31, $b$ is really another such.


${ }^{a}$ For further diṣcussion of chariots see below, Ch. 22,

CHAPTER 20

# FOOD AND AGRICULTURE 

by Frank H. Stubbings
Fighting is the hero's work; eating and drinking are his proper pleasures, and roast meat and wine his proper food and drink. Epic has its formulae for feasting no less than for arming for battle or running a man through with sword or spear. Any reader of Homer is familiar with the descriptions of slaughtering oxen, sheep, goats, or hogs, of jointing, spitting, roasting, and devouring them; and after the heroes have taken the edge off their appetites in this way they fill the wine bowls and pour every man a bumper while the minstrel strikes up (A 459-74 and clsewhere). Where it all comes from we are not, in the Iliad at least, encouraged to inquire; the supply of meat for formal sacrifice and feasting seems endless, and when Achilles receives the embassy from the Greek leaders (I 201 ff .) there are joints of mutton, goat-flesh, and pork at hand in his quarters. Nor are the Trojans behindhand: even after nine years' siege they can still bring out oxen, sheep, wine, and meal from the city when they are to spend the night by therr camp-fires in the plain ( $\Theta$ 545-7). Almost the only reference in all the Iliad to the problem of victualling the host is the account ( H 467 ff .) of shiploads of wine brought at great expense of bronze, iron, hides, and slaves, from Lemnos. Campaigning in the field, it seems, is no occasion for coarse fare or short commons; every meal is a feast. All seems in strong contrast to what one knows of the comparative rarity of meat in the diet of classical or modern Greece.

But in effect, the first impression is misleading. For, on examination, it will be found that the great feasts of roast meat are normally on ceremonial or religious occasions, or at least when the duties of hospitality demand more than offering pot-luck. Thus the first description of feasting in the Iliad is an occasion of sacrifice to Apollo, when Agamemnon has conducted Chryseis back to her father ( A 458 ff .) ; again after the duel of Ajax and Hector the feasting follows a thanksgiving sacrifice ( $\mathrm{H}_{3} \mathrm{I} 3 \mathrm{ff}$.) ; the feasting depicted on the shield of Achilles follows a sacrifice in the harvest field ( $\Sigma 559 \mathrm{ff}$ ); the funeral feast for Patroclus is obviously ceremonial ( $\Psi 30 \mathrm{ff}$.) ; and so on. Any Greek audience would recognize more readily than the modern reader that this is so; they probably found roast meat as desirable as did the heroes of the epic, but they were used to getting it only on special occasions. The herocs atc
more of it, but then they were supermen. The poet himself recognizes that the basic human food is bread, as the standard human drink is wine ; only the immortals do without these:
and again, in the Odyssey, barley-meal and wheaten flour are characterized as the staff of life, the 'marrow of men', $\mu v \epsilon \lambda \dot{o} v \dot{\alpha} \nu \delta \rho \hat{\omega} \nu(v$ 108). If there are any peoples on earth who are not dependent on wine and bread they are exotics like the Lotus-eaters, or uncivilized savages like the Cyclopes. The latter rely on such crops as grow without the aid of ploughing and sowing ( 109 ff .), and though they do have wine (or does oivov '́pıoтáфùov in $\iota$ III and 358 only mean grapes?) they are normally content with milk, taken neat ( 1297 ) ; Polyphemus is certainly unfamiliar with such supernacular vintages as Odysseus offers.

In the Odyssey in general there may at first sight appear to be even more eating than in the Iliad. The suitors have little else to do, and do it, for the cattle and sheep and pigs they devour are devoured at Odysseus's expense, and in his absence, and in the hope that he will never return. However, all Ithaca below the suitor class condemns their gluttony, not least Eumacus, who knows that the produce of his pig-farm was more moderately used in better days before Odysseus went away. (No reader could grudge him his master's porkers to entertain the unknown Odysscus.) But when Telemachus sets out for Pylos it is not with joints of roast pork but with wine and barley-meal that he provisions his ship ( $\beta 349 \mathrm{ff}$.) ; and that is what Odysseus and his men usually carricd, to be supplemented with game when possible. There were wild goats for the shooting on the Cyclops's island ( 1 155) and Odysseus bagged a fine stag in Aeaea ( $\kappa 158 \mathrm{ff}$.). It was only when the provisions in the ship gave out, and hunting and fishing failed to supply their necds, that they killed the sacred cattle of the Sun, to their own final undoing ( $\mu 327 \mathrm{ff}$.); but once they had been persuaded to this by Eurylochus they did their wicked work thoroughly, doubtless on the principle 'as well be hung for a sheep as for a lamb', and slaughtered enough cattle to feast for a week on end.

In both poems, then, it is the roast meat that stands out when there is mention of eating and drinking. The only other type of refreshment actually described is the posset of Pramnian wine mixed with grated cheese, barley meal, and honey, which is offcred by Nestor to his visitors ( $\Lambda 628 \mathrm{ff}$.) and by Circe to hers ( $\kappa 234$ f.). Whether this recipe was descended from Mycenaean times through epic tradition, or was projected into the heroic scene from the poct's own age, is a question of no importance. What is important is that it implies the assumption, the very sensible assumption, by the poet and his audience, that the Greeks of the
heroic age would, possessing sheep and goats, have used their milk for cheese, and living among the thyme-scented hills of Greece would have collected and enjoyed wild honey (for reference to bees in similes (as B 87 ff . and M 167 ff .) shows that they were more familiar in the wild state). So, too, no Greek reader or hearer of Homer would ever have supposed (as some modern scholars have, on the strength of the one line in which Odysseus's companions themselves go fishing 'because their bellies ached with hunger') that the Mycenaean Greeks did not normally eat fish as food. They would, rather, have noted with approval the line in which Odysseus spcaks of the fish of the sea, like the fruits of the earth, as one of the blessings of nature ( $\tau 113$ ).

In short, the ancient reader would expect and would find in Homeric references to agriculture and food-production nothing unfamiliar. He would assume, as the poet himself would assume, that the resources of the Aegean lands in the heroic age were such as he himself knew. Even nowadays, when Greck agriculture includes such exotics as tobacco, cotton, potatoes, and tomatoes, the basic crops are the same as in Homer: wheat and barley, vincs, and olives. Of the fruit trees now grown, ancient Grecce knew only figs, pears, apples, and pomegranates. If there is a difference between the Homeric picture and the real Greek world it is simply that of a certain poetic exaggeration.

Though mixed farming would be familiar to any Greek, not every part of Greece is equally adapted to all sides of it. Not many places could be so prodigal of bulls for sacrifice as Nestor's Pylos $(\gamma \sigma)$; that part of the Pcloponnese had lusher pastures than most. Perhaps the calves frisking in the farmyard as the cows come home from pasture ( $\kappa 410$ ), or the herd of cattle by the river ( $\Sigma 573$ ), were more familiar in the poct's own Ionia than in Odysscus's Ithaca. But the pictures we find in similes of the baaing ewes at milking time $(\Delta 433)$ or the shepherd sorting out the sheep from the goats (B 474) or his dog keeping watch by the fold ( K 183) are an essential part of the Greece of all ages. It is no surprise to find that of the livestock listed in the Mycenaean tablets oxen are always considerably less numerous than sheep and goats. Verisimilitude is always preserved. If we ask, for example, how rocky little Ithaca could provide meat for so many ravening suitors, the answer is there ( $\xi 100 \mathrm{ff}$.) : Odysseus is lord of more than Ithaca, and has twelve herds of cattle, and an equal number of sheep, goats, and pigs, on the mainland. The only flocks and herds in Ithaca itself are goats (which it still supports to-day) and Eumaeus's pigs ( $\xi$ ad init.), which would in early times have found adequate feeding on acorns, before deforestation reduced the mountain oaks to mere scrub. Fatted pigs in Homer are referred to as día入o or $\sigma v^{\prime} \epsilon s$ бiadoc ( $\Phi 363 ; \beta 300$; I 208; $\xi 4 \mathrm{II}$, etc.). This same distinction is found among the swine listed on the Mycenaean tablets : not only is the
word oiadoo attested, but the ideogram for 'pig' is sometimes combined with the syllable-sign for $s i$.

We know that in Mycenacan times there were wild boar as well in some parts of Greece - witness the Tiryns fresco of a boar-hunt (Pl. 34, a), and the many finds of boar's tusks for helmets. ${ }^{a}$ There is no doubt that the tale of the Calydonian boar, and of the hunt with Autolycus ( $\tau 428 \mathrm{ff}$.) in which Odysseus got his famous scar, are in strict keeping with the age they portray. Wild boar and deer could still be hunted in some parts even in classical times; and some of the frequent similes from the chase the boar at bay ( $\Lambda_{414} ; \mathrm{M} \mathrm{I46}^{2} \mathrm{~N} 47 \mathrm{I}$, etc.) , the deer or the wild goat pursued or pulled down by the hounds (X 189; O 271, 579, etc.) - may have been drawn from life. But equally they may have been traditional elements in epic. Huntsmen and deer are both mentioned in Mycenaean texts, and hunting scenes are frequent in Mycenaean art. One is the more inclined to regard them as traditional, moreover, when they are considered in relation to associated similes. For the lion at bay ( $\Theta 338$; M 4I) is almost as ready a picture as the wild boar, and there are numerous allusions to lions attacking herds or sheepfolds (E 136, I6I; K 485; $\Lambda$ 172, 548 ; M 293; $\mathrm{N} \mathrm{198;}^{2} \mathbf{0} 630$; II 487, etc.), surprising huntsmen out after stag or wild goat ( 0 275) , or themselves the specific object of the hunt ( $\mathrm{r}_{1}$ 64). Such pictures can hardly have been drawn from the everyday experience of Homer's own archaic period, when the less lively representations of lions in pictorial art suggest the king of beasts was no more familiar in life than he is on the British railways to-day. In Mycenaean times, however, things may well have been different, and it has been suggested that the tale of Herakles and the lion of Nemea might be a reminiscence of 'the last lion in the Peloponnese'. We should note also that these similes of beasts of prey - for besides lions we have a leopardess ( $\Phi$ 573), wolves (II 156, 352), jackals ( $\Lambda$ 474), and others unspecified ( $\mathrm{O}_{323}, 586$ ) - are almost entirely confined to the Iliad. This may reflect simply that it is the earlier work, and that the poet was working more closely to tradition; or it may be due to the subject of the poem, which lends itself to similes from hunting and wild life.

Fishing, as already indicated, was not like hunting an occupation for herocs, and so the references to it are only incidental, in similes. In one instance (E 487) the fisherman uses nets, elsewhere hook and line (II 408). Two other passages ( $\Omega 80 \mathrm{ff}$. and $\mu 252 \mathrm{ff}$.) are commonly taken to refer to line-fishing, but may well refer to fish-spearing, a method still very common in the translucent coastal waters of Greece. Finally there is a passage ( $\Pi$ 745-7) in which Patroclus jeeringly compares an opponent who has come a cropper out of his chariot to a man diving into the sea for oysters. The image may seem far-fetched to us; but it would not be
so to Greeks, familiar with diving for sponges as well as for shellfish. Fishbones and shells of oysters and other molluscs have been found at Mycenae and elsewhere. We know also that sponges were used in Mycenaean times for applying paint to walls and pottery; so there is presumably no anachronism in their Homeric use for washing the bloodstains from Odysseus's furniture or the honest sweat from the brow of Hephaestus ( 439 ; $\Sigma$ 414).

The story of the Iliad admits but seldom of reference to the processes of agriculture, except in similes and other incidental ways; but these are such as to give vivid and authentic glimpses of the Greek countryside. Ploughing and harvest and vintage are all depicted on the shield of Achilles. The ploughing is perhaps idealized, with a cup of wine for the ploughmen at every furrow's end, though it has been pointed out that the adjective $\tau \rho i \pi$ ito os applied to the field ('thrice ploughed' is the usual translation) may imply that this is in fact a ritual scene, in which the first three furrows were cut with special ceremony. The harvesting is
 sickles, and are followed by others who tie the sheaves and boys who gather them up; the king himself is present, with heralds superintending the preparations for the harvest sacrifice and supper. The vintage too is accompanied by ceremonial dance and song.

These are the joyful occasions of farming life. The sheer hard toil is clsewhere just as realistically alluded to in both Iliad and Odyssey. Ploughing and reaping are both especially laborious ( $\sigma 366 \mathrm{ff}$.). Though one passage states that mules are preferable (K 35I ff.) the plough-team was usually a yoke of oxen. Working oxen ( $\beta o \in \in s F_{\epsilon \rho \gamma}{ }^{\prime} \tau \alpha \iota$ ) are distinguished from others among those listed in Mycenaean texts. It is striking that the Homeric adjective oivo $\psi$, commonly taken to be a colour-word, is applied to oxen only where they are described at work ( $\mathrm{N} 703 ; v 32$ ), a circumstance which would favour the meaning 'foaming' recently suggested (in Greece and Rome, n.s. ii. 86) ; but whatever its true meaning it is certainly as old as the heroic age, for it occurs with other descriptive names of oxen on a tablet from Knossos.

The Homeric methods of threshing and winnowing are still current in the Aegean and the near east, but a different climate and the industrial revolution have made them remote from the English reader. The grain is threshed from the ears by letting the farm cattle trample it on a circular floor of hard-beaten earth ( $(1495$; $\Phi 346$ ) ; the winnowing is done by tossing it in the wind with a wooden shovel so that the grain falls in a heap while the chaff is blown aside (E 499 ff .) (see Pls. 34, b, 35, a). There might be folk so far from the sea that they did not know what an oar was; but everyone, it could be taken for granted, would know a winnowing shovel (ád $\eta \rho \eta$ خocyór $\lambda$ 128). Milling too was totally un-
mechanized in ancient Greece: the corn was ground at home in hand querns. Like spinning and weaving, this was a constant task of the women servants ; in Odysseus's house there were a dozen of them working at it ( $v$ Ios ff.), at the palace of Alcinous more than twice that number ( $\eta$ IO3 f.).

The best arable land in Greece being in plains ringed by steep hills (cf. Pl. 7), it might be liable to flooding in spring or autumn storms ( $\Pi 384 \mathrm{ff}$.), and the fields must be protected by banks and dykes (E 87 ff .). On the other hand the hot summers make irrigation a necessary feature of husbandry for crops other than corn ( $\Phi 257$ ff. ; $\eta$ I29 f.). Vines can be grown in low-lying land if available (cf. 113 Iff .), but often are planted on hill-slopes, terraced with dry-stone walls (aipaбiaı $\omega$ 224), especially where level ground is scarce, as in Ithaca. In the vineyard on the shield of Achilles the vines are trained on poles ( $\kappa \alpha ́ \mu \alpha \kappa \epsilon s$ ), a practice nowadays less common in Greece than in Italy. Orchards or vineyards and other planted ground ( $\dot{\alpha} \lambda \omega \eta^{\prime}, \phi v \tau a \lambda i \eta$ ) are in Homer as much a recognized part of agricultural wealth as arable land is, and both are regularly specified in describing a king's temenos (e.g., Z. 194 f.; I $578-80$; $\Xi$ 12I-3; T II2 ff.). It is interesting to find the word duta入ia used with this same connotation in the Mycenaean Greek of the tablets. The most familiar Homeric picture of work in the orchard is the description of Lacrtes, when Odysseus goes out to find him, at the end of the Odyssey ( $\omega 225 \mathrm{ff}$.). There we have mention, besides vines, of pear, apple, and fig trees ( $\omega 340 \mathrm{f}$.). Similes too give a glimpse of the husbandman's careful tending of the olive sapling or other young plants ( $\mathrm{P} 53 ; \Sigma 56$ ). The town-bred modern Englishman used to buying almost any fruit at all scasons may tend to forget how much this depends on importation from other latitudes as wcll as on modern methods of storage; the great desideratum of horticulture must always be a good succession of fruits, and this is the ideal in Homer too, achieved to perfection in the marvellous gardens of Alcinous. These have fruit all the year round, summer and winter pears, pomegranates, apples, figs, and olives ( $\eta$ II4-19), and some vines are just flowering while others are ripening and yet others already being trodden for wine or dried for raisins.

The gardens of Alcinous also contained vegetable-beds, ког $\mu \tau \alpha i$ i $\pi \rho \alpha-$ $\sigma \iota a i(\eta$ 127), though we are not told what grew in them. Beans and peas are briefly alluded to once in Homer ( N 588 ff .), in a way that implies they would be grown in quantity; and their use in Mycenaean times is borne out by the evidence of archaeology.

Olive oil is frequently mentioned in the epic as used for anointing

 a standard phrase in similar contexts ( $\Psi 28 \mathrm{I} ; \zeta 79,215$, etc.) ; moreover
the tablets show that it was a very common commodity in Mycenaean Greece. Yet oddly enough there are no Homeric references to the actual cultivation of the olive other than those already quoted; and no references at all to the extraction of the oil or the use of it or the olive itself as food. Nor is there mention of oil for lamps; indeed the one reference to a lamp ( $\tau$ 34) has often been suspected as an 'interpolation': elsewhere artificial lighting is by torches ( $\delta a i \ell \delta \epsilon s \Sigma 492 ; \sigma 354 ; \tau 48$,


Fig. 60. Mycenacan lamps
(a) Steatite, from Dendra; (b) Marble, from Mycenae ; (c) Pottery, from Mycenae ; (d) Pottery, from Athens, Acropolis ; (e) Bronze, from Dendra (Scalc about I: 6)
etc.). But archaeology shows that lamps were used in late Mycenaean times ( $c f$. Fig. 60), and olive oil would be the natural fuel for them in Greece. We should perhaps conclude that it was the very ubiquity of olive trees and their products that accounts for the rarity of reference in the poems.

To sum up, it may be said that the epics give over all a true and a complete picture of food and agriculture in early Greece. There is no single crop or food-product mentioned that cannot be attested for Myce-
naean times by archaeology, either in the way of actual remains (animal bones, carbonized grain, etc.), or by written reference in the tablets of Pylos, Mycenae, and Knossos.

## NOTE TO CHAPTER 20

K. F. Vickery, Food in early Greece (1936) (Illinois Stud. Social Sci. 20. 3) summarized the then available archaeological evidence. This is now supplemented by the Linear B tablets, see Ventris and Chadwick, Documents, chs. vii and viii.

See also above, Ch. 8, ad fin.


FLATE 30

(a) Ivory relief (probably from a piece of wooden furniture) from Mycenac. Width $c .3 \mathrm{in}$. (b) Ivory ' foot' (perhaps from a small stool) from Mycenae. Dameter c. $2 \frac{3}{8} \mathrm{in}$.

(c) Silver cup, inlaid in gold and niello, from Enkomi, Cyprus. Diameter c. $6 \frac{4}{4} \mathrm{in}$.


(a) Gold patera. Diameter $7 \frac{1}{2}$ in.

(b) Ivory lid. Diameter c. $5 \frac{1}{2}$ in.

Both from Ugarit (Ras Shamra), fourteenth cent. b.c. In the Louvre

## CHAPTER 2 I

## CRAFTS AND INDUSTRIES

by Frank H. Stubbings

Rbfbrences to crafts and industries are naturally few in epics primarily concerned with the exploits of a heroic ruling class. Nor, when they do occur, do they need to be very detailed, since to the poet's ancient public the activities of smith and potter, of shipwright and mason, of spinning and weaving, would be everyday sights. These are all special crafts, and even in a simple society not everyone knows how they are done; but it is only in modern times, when half the world 'does not know how the other half lives', that what is done becomes a mystery. And since the references are rarely detailed the epic picture of crafts, as of farming, for the most part fits any age in the Greek world; only occasionally is there anything which specifically dates the scene.

Spinning and weaving in Homer, as in classical Greece and in many a peasant society to-day, were household crafts, carried on in every home from high to low. As English words and phrases like spinster and the distaff side still remind us, they were women's tasks; and Telemachus on a famous occasion rudely suggests to his mother that she should stick to them ( $a 356$ ff.). Hand-spinning (Pl. 35, $b$ ), pulling the raw wool from the mass held on the distaff, and twisting it with right thumb and forefinger into a continuous thread, kept constantly turning by the aid of the weighted spindle ( $\dot{\eta}$ गakárl) hanging from its end, is an occupation that can be carried on (like knitting) whenever the hands are free, sitting, standing, even walking, especially talking. It is characteristic in the epic to find the mistress of the house so engaged. Not only the virtuous and housewifely Penelope, or Alcinous's admirable queen Arete ( $\zeta$ 306), but the witch Circe ( $\kappa 222$ ), the nymph Calypso in her grot ( $\epsilon 62$ ), and even Helen ( $\delta$ I2I ff.), are all portrayed either spinning or weaving. How far such a picture is true for the historical Mycenaean age we cannot say. Penelope, Helen, or Arete, all had numerous slave-women to spin and weave for them (cf. $\eta$ Ios), just as many spinning and weaving women are listed in the Pylos tablets; but it is conceivable that even in a great household the mistress too worked at these tasks, either to superintend the others or because it had become a formal tradition to do so. The description of Helen's golden spindle and her parcel-gilt silver box on wheels to hold the wool, not to mention the posse of attendants to bring
them in, certainly suggests that her spinning is less utilitarian than symbolic -a rather precious and extravagant symbol of her return to domestic virtue. Penelope's weaving ( $\beta 93 \mathrm{ff}$.) is also, of course, a special case; really necessary weaving would progress at a very different tempo, though the suitors seem to have been imperfectly aware of this. In one passage ( 432 ff .) we have a picture, in a simile, of a woman carefully weighing out portions of wool, presumably for spinning, 'so that she may get a scanty living for her children', which though by no means clear suggests she is working for somebody else. But normally spinning and weaving are depicted as essentially home crafts. Though they might in a palace be the specialized occupation of certain slaves (like the $\gamma \rho \hat{\eta} v s$ єiрокó $\boldsymbol{\mu}^{\circ}$ of $\Gamma$ 386-7), these were working for the houschold's own needs, to maintain that extra store of garments and other woven goods, laid up in scented chests ( $\phi$ s2), which is a regular feature of heroic wealth ( $(f$. $\beta 339 ; \epsilon 38$; $\Pi 22$ Iff.). Such a store distinguished the kingly household from the commoner's ( $c f . \xi 513$ ff.), and could be drawn on for special needs, as when Menelaus and Helen wish to give Telemachus a parting gift (o 104 ff .). Textiles in Homer are commonly of wool, as would be would be natural in a sheep-raising country; there are frequent references
 ( $\Pi_{224}$ ) and épiooo тá $\eta \eta$ тa ( $\delta 124$ ). Whether a precise kind of textile is implied by $\tau \dot{d} \pi \eta \tau \epsilon \epsilon$ (sometimes purple-dyed, as in I 200) is not clear. They are used for bedcoverings, or to spread over a chair seat. Other materials than wool are less frequently mentioned or implied. The dancing men and maidens pictured on the shield of Achilles were apparently clothed in linen -

Odysseus's tunic, thin and smooth as an onion-skin ( $\tau$ 232-4) is perhaps also to be thought of as of superfine linen. How common linen fabrics were in the historical Mycenaean age is not easy to say. The Pylos tablets seem to refer to large quantities of flax or linen produced in the Pylos area; but in Homer the word dìza, specifically meaning 'linen cloths', occurs only rarely ( $\Theta$ 441; a 130 ); and though $\lambda_{i v o v}$ is used in two passages (I 66 I and $\nu 73$, I 18 ) of linen bed-sheets it is elsewhere used only in reference to thread or nets or fishing-lines (e.g., ${ }^{1} 128 ; \eta$ 198; E 487; П 408).

Of industry outside the home we get infrequent but picturesque glimpses. Similes in the Iliad several times refer to the felling of timber in the mountains, pine, oak, ash, or poplar, for building ships or waggons ( $\Gamma 60 ; \Delta 485 ; \mathrm{N}^{178} \mathrm{ff}$., 389 ff ; $\mathrm{I}_{482}$ ). Doubtless, the poet had himself often heard the ring of the axes and the crash of falling branches ( $\Pi 633$ ), had seen the woodcutters at their noonday break ( $\Lambda$ 86) and
the mules lugging the long timbers down the hillsides (P 742 ff .) ; and when in $\Delta 485$ he pictures the wainwright with an iron axe we may be even more sure that he speaks from his own experience. It was easy for him to envisage the party of men and mules going off up Mount Ida to cut and fetch logs for Patroclus's pyre ( $\Psi$ i io ff .).

Shipbuilding itself must have been an even more familiar sight to Homer than it still is on many a Mediterranean coast; he can talk with confidence of axe and adze and drill and dowels when he describes the building of Odysseus's raft ( $\epsilon 228-6 \mathrm{I}$ ) ; and he appeals to a like knowledge in his public when he tells us the raft was about as broad as the hull

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Fig. 61. ( $a, b$ ) Ivory mlay from Mycenacan fuotstools from Dendra (width I2 in.) and Mycenac (width 16 $\frac{1}{2}$ in.); (c) Lincar B ideograms

$$
\text { for } t a-r a-m u(=\theta p \neq \eta u s)
$$

of a well-found cargo vessel. Apart from this passage and a reference in a simile to drilling ship's timbers ( $\iota 384$ ) there is little occasion for us to see shipwright or carpenter at work.

Furniture of wood is indeed referred to, and phrases like $\tau \rho \eta \tau o i s \dot{\epsilon}^{\prime} \nu$ $\lambda \epsilon \chi \epsilon \epsilon \sigma \sigma \omega \nu(\eta 345)$ remind us of the skilful joinery that goes to its making. But gencrally the emphasis is rather on the decoration applied to bedsteads, chairs, and footstools. This is indicated by adjectives like $\delta a i \delta a \lambda o s$ and поккílos (c.g., a I3I f.), or more specifically by reference to silver studs ( $\theta 65 ; \Sigma 389$ ) or inlays of gold, silver, and ivory ( $\tau 55 ; c f . \psi 200$ ). Descriptions of furniture on tablets from Pylos show that in such passages the poet has preserved an authentic tradition from Mycenaean times, and the evidence is corroborated by fragmentary ivory inlays from such furniture found in excavations (cf. Fig. 6I and Pls. 27, b, 32, a, 36, a, b). Ivory was, in fact, a favourite decorative material with the Mycenaeans, used not only on furniture but on chariots and horse-trappings (cf.
 door key with an ivory handle ( $\phi$ 6-7). The reference to the staining of
ivory, as practised in Maeonia or Caria ( $\Delta_{\mathrm{I} 4 \mathrm{I}}$ ), is usually taken to reflect an art of Archaic times: we have no evidence that it was practised earlier. But the allusion is in a simile only; so no question of literary anachronism is involved.

In respect of metalwork, the poet is always aware that his heroes lived in what we call a Bronze Age. Nevertheless, some objects of iron are mentioned - for example, Pandaros's arrowheads ( $\Delta$ I23), the mace used by Areithoos ( $\mathrm{H}_{\text {14I }}$ ), and the axes used in the archery contest at the end of the Odyssey. The precise form of these axes and the nature of the feat required of the archer have been much debated, and deserve some further notice. The feat is described in $\tau 572 \mathrm{ff}$ :

$$
\begin{aligned}
& \nu v ̂ v \gamma \dot{\alpha} \rho \kappa \alpha \tau \alpha \theta \eta{ }_{\eta} \sigma \omega{ }^{\prime \prime} \in \theta \lambda о \nu
\end{aligned}
$$

In vicw of the occurrence of the word $\dot{\eta} \mu \pi \tau \epsilon \dot{\lambda} \boldsymbol{\epsilon \kappa к о \nu ~ ( ~} \Psi 85 \mathrm{~s}$ ) for an axe, it is to be presumed that $\pi \epsilon \in \lambda \epsilon \kappa v s$ means a 'double axe', such as was very common (in bronze) in Mycenaean times. How the axes were set up is described in $\phi$ I20 ff.: Telemachus digs a long straight trench, makes sure the axes are precisely in linc, and presses the earth firmly round them. The emphasis on shooting 'through the iron' $(\tau 587 ; \phi 127)$ has led some to look for some type of axe, current in Greece at a suitable date, with a perforated blade, but without success; and the solution seems to lie in $\phi$ 42I-3 :

$$
\begin{aligned}
& \pi \epsilon \lambda \epsilon ́ \kappa \epsilon \omega \nu \delta^{\prime} \text { ои้к }{ }^{\prime \prime} \mu \beta \rho о \tau \epsilon \pi \alpha ́ \nu \tau \omega \nu
\end{aligned}
$$

iòs $\chi \alpha \lambda \kappa о \beta \alpha \rho \eta \prime s$,
where $\sigma \tau \epsilon \iota \lambda \epsilon \iota^{\prime}$ must mean the socket for the haft (which is called $\sigma \tau \epsilon \iota \lambda \epsilon o{ }^{\prime} \nu$, є 236). The arrow of Odysseus in no case missed the opening of the socket, but passed right through and out at the other end. The arrangement is illustrated in Fig. 62. The fact that the haftless axc-heads would not stand far above ground-level fits in with the fact that Odysseus shoots from a sitting posture. ${ }^{2}$

Objects of iron in Homer arc, however, only such rarc exceptions as may actually have occurred in late Mycenaean times. It is, moreover, in keeping with the facts of the Mycenaean age that iron is a number of times mentioned along with bronze and gold as a form of wealth, virtually a precious metal (e.g., Z 48, repeated four times elsewhere; H 473; I 365-6). The lump of iron ( oódov av̀roxó $\omega \nu \circ \nu \Psi 826$ ) offered as a prize $^{\prime}$ in the funeral games might perhaps be grouped with these references, were it not that the subsequent lines imply that such a lump of raw material might be drawn upon for replacing farm implements as required
-surely an Iron Age anachronism in this context. There is only one reference to the actual manufacture of iron tools, a description of the tempering process, and that comes in a simile ( $c 391-3$ ). That is not to say, however, that allusions to the activities of bronze-smiths are any more frequent. Indeed we only meet the smith at his work in the person of Hephaestus, the divine smith who made the new arms for Achilles. He works not only in bronze, but in precious metals too; Thetis finds him engaged on a set of twenty tripod cauldrons, presumably of bronze, with golden wheels ( $\Sigma 373 \mathrm{ff}$.). Bronze cauldrons with tripod stands were the gifts that Alcinous and his peers presented to Odysseus on his


Fig. 62. Arrangement of the axes in Odysse $y \times x$
departure from Phaeacia ( $\nu \mathrm{I} 3$ ); tripods were also among the treasures that Menelaus brought from Egypt ( $\delta$ 129) ; clearly they were objects of great price. Though wheeled tripods with cauldrons attached have not survived from earlier than the Geometric Age (cf. Fig. 33, above, p. 420), the existence of wheeled bronze stands from Late Bronze Age Cyprus makes it probable that such articles were in fact used by the Mycenaean Greeks. It is a point of some interest that Hephacstus works in gold and other metals as well as bronze, and had in his time made brooches, necklets, and other ornaments for the Nereids ( 2400 ff .). To the story it is important, since he is to make for Achilles a shicld inlaid with gold, silver, tin, and кúavos (either niello or some form of enamel). The shield, like Agamemnon's cuirass, ${ }^{a}$ obviously recalls the peculiarly Mycenaean art of applying to bronze objects - daggers and cups especially - pictorial inlays in precious metals (cf. Pls. 24, d, 36, c; Fig. Is) and the craftsmen who made such things must, like Hephaestus, have been bronze-smiths and goldsmiths at once. Of the actual technical methods of such inlay work Homer's account shows no knowledge, and doubtless

[^82]he had none. The tools of Hephaestus's trade that are mentioned ( $\Sigma 468-77$ ) are anvil, hammer and tongs, bellows, and crucibles (xóavol) for melting bronze, tin, gold, and silver. These, in varying scale and detail, are necessary gear for any metalworker. Anvil, hammer, and tongs are similarly the distinctive equipment of the goldsmith (xpvooxóos, also called simply $\chi$ גàкeús, 'smith') who is summoned by Nestor to gild the horns of a sacrificial ox ( $\gamma 432 \mathrm{ff}$.) ; and almost as though to forestall the unsound criticism of some moderns that these are the tools of the blacksmith, introduced here through ignorance, the poet specifically adds
 gold'. Even if the epics were contemporary with the action of the story, we should hardly be justified in expecting of the poet any more explicit accounts than these of such technical matters. What we might expect (though an ancient reader would be less sensitive about this) is a general authenticity of 'period' background. This we do find in Homer in respect of metalwork inasmuch as the wealth of gold and silver vessels and ornaments which is characteristic of the epic scene did rcally cxist in Mycenaean times.

Admittedly 'Nestor's cup', which was so triumphantly recognized by Schliemann in a gold cup from the fourth Shaft Grave, can hardly now be cited as part of the evidence. Not only do we now recognize that this cup is too early in date, but it does not in fact correspond with the vessel described by Homer ( $\Lambda 6_{32-7}$ ) except in so far as both have figures of doves on the rim by the handles. Nestor's vessel is very large, suitable for mixing drink in for a party, and too heavy for an ordinary man to lift from the table when full, while the Shaft Grave cup (Fig. 13, c, p. 346 above) is a goblet only a few inches high. The identification of the סoaia $\pi v \theta \mu \dot{e} v \in s$ in the struts below the handles is little more than wishful thinking. Again, although there is ancient tradition that the Homeric word $\delta \dot{\text { ćmas}}$ means a drinking cup, we now have some evidence that this may be no more than a half truth. On an already famous tablet from Pylos (Pl. 40) we have ideograms for vessels called di-pa, showing a shape which cannot be paralleled among Mycenaean finds by vessels of drinking-cup type, but can be better compared with a known type of large bronze vessel of the krater or mixing-bowl kind (cf. Fig. 14 above, p. 347). 'Mixing-bowl' will, in fact, be found an appropriate meaning for $\delta \epsilon \in \pi a s$ in several other contexts too, though the word may be of wider application, like 'bowl' in English.

But though 'Nestor's cup' must be relinquished, the precious objects that have been recovered by archaeology, and more recently the evidence of the Knossos and Pylos tablets, do show that the epic rarely if ever exaggerates the luxury and complex development of Mycenaean civilization, while at times it rather falls short of the truth. For example, we
have now in the tablets evidence for the existence of a specialization of trades and crafts in Mycenaean times such as Homer barely hints at. ${ }^{3}$ (It might, of course, be irrelevant for him to do more.) Only once is the potter mentioned, in a simile ( $\Sigma 600$ ), though he must have been very familiar at all times. There is no reference to working in leather except for the rather special case of Eumaeus making his own sandals from home-grown ox-hide ( $\xi 23$ f.) ; but leather was used for shields and helmets, and in making chariots and harness. ${ }^{a}$ This again could be taken for granted. We only hear once of a bow-maker, a worker in horn, $\kappa \in р а о \xi$ óos $\tau \epsilon \in \kappa \tau \omega \nu$ ( $\Delta$ iIo), never of the trade of the fuller - though this is attested in the tablets, and was probably famuliar in the poet's day too. Even the craft of the mason, undoubtedly highly developed in Mycenacan times, as the buildings show, is not mentioned by Homer : there is no reason why it should be.

Nor is it right to expect to find in the epic any clear indication of the organization or status of craftsmen, either in Mycenaean or in later times. Any hints there may be are purely incidental, and therefore by no means explicit. Such are the two references to $\delta \eta \mu \omega \in \rho \gamma o i(\rho 383$ and $\tau$ 135). In the first passage it is remarked that men who are $\delta \eta \mu$ iof $\rho \gamma o i$, such as the seer, the doctor, the carpenter ( $\tau \epsilon \in \kappa т о v a$ סov́p $\omega v=$ (?) shipwright), or the bard, are the only kind of strangers one would deliberately send for from outside the community. The second refers to heralds as among the strangers 'who are $\delta \eta \mu \iota o \epsilon \rho \gamma o i$ '. In classical Attic $\delta \eta \mu \iota o v \rho \gamma o$ ós is used of any creative craftsman, though in some states it was the title of certain magistrates. In the latter case it would seem to mean originally 'one who does work pertaining to the $\delta \hat{\eta} \mu o s$ '; and this may perhaps be the real sense in Homer, inasmuch as the $\delta \eta \mu$ ноє $\gamma o i$ in the Homeric list exercise trades or professions for the service of the whole community not, like those of farming or spinning and weaving, for their own households. If this is so, we should perhaps regard craftsmen like smiths and potters too as $\delta \eta \mu$ oo $\rho \gamma{ }^{\prime}{ }^{\prime}$ in the Homeric sense. That they are not included in the list in the context could well be because they were to be found in any ordinary community. Those that do recelve mention are those whose crafts are not in sufficiently constant demand for one to bc supported in every place. ${ }^{b}$

It is noticeable in the Mycenacan tablets that many persons described by their occupations as, e.g., fuller, potter, etc., are holders of land; and it has been argued from this that such specialized trades were in that period only part-time occupations, and that the craftsman would normally be a tiller of the soil as well. This is by no means certain; the land a man held need not have been worked by him in person. Again, because the land held by craftsmen is usually of the category tentatively identified as

[^83]'public' land, it has been suggested that $\delta \eta \mu u 06 \rho$ ós originally meant 'worker of public land'; but this is equally uncertain; the term in Mycenaean Greek identified as equivalent to 'public' land is not damios; nor has the word $\delta \eta \mu$ uefpoós yet been found in the tablets. In the epics themselves we should surely not try to make any economic or sociological deductions from the fact that Odysseus himself has considerable skill in boat-building and furniture-making - besides the raft he constructed his own bedstead ( $\psi c .200$ ) - or from the fact that the warrior Lycaon goes in person to cut fig-branches for chariot-rails ( $\Phi$ 37). One Robinson Crusoe is no evidence for a general 'do-it-yourself' trend in society.

## NOTES TO CHAPTER 21

1. For furniture inlays see the reports of recent Mycenae excavations in $B S A$, xlviii. 8 with pl. 5 ; xlix. 235 ff. with pls. $33-6,38-40$; 1. 182,187 f. with pls. $25-7,30$; also Ventris and Chadwick, Documents, ch. x. For ivory on chariots, etc., Documents, ch. xi, e.g., tablet no. 26 s.
2. This is substantially the explanation given by W. B. Stanford in his note on $\tau 572 \mathrm{ff}$.
3. Documents, ch. v. 4 and 7; ch. vi.

## CHAPTER 22

## COMMUNICATIONS AND TRADE

by Frank H. Stubbings

Greece is a rugged and mountainous country, and that obvious fact is naturally reflected in the Homeric allusions to means of transport and communication. Even to-day there are many routes that can be traversed only on foot or with pack animals, donkey, or mule. The donkey cluding the donkey boys to browse in the cornfield by the way


Fig. 63. Yoke-system of Tutankhamen's chariot (I4th cent. b.c.)
( $\Lambda 558$ ff.) is a vignette that will appeal to everyone who knows the Greek scene. Equally permanent as a beast of burden is the mule, though now that so much of Greece has suffered deforestation, the sight of mules hauling logs and timbers down the mountain paths is not a common one, as it seems to have been for Homer (cf. P 742 ff. ; $\Psi$ iо ff.). Wheeled traffic there undoubtedly was, event in Bronze Age times: our earliest evidence, archaeologically, is a little clay model of a four-wheeled cart from Middle Minoan Crete; but the use of carts would inevitably be
confined to fairly level ground. Thus Nausicaa and her maids use a mule-cart to take the laundry along the coast to the washing-place ( $\zeta 72$ f.) ; and Priam's men use one to carry his gifts across the Trojan plain to Achilles's tent ( $\Omega 265 \mathrm{ff}$.).

We get a fairly precise picture of Priam's cart: it has a detachable body ( $\pi \epsilon i \rho \iota v s$ ), four wheels (line 324), and a single shaft ( $\rho v \mu o{ }^{\prime} s$ ) to which a yoke for two mules is bound on with a long cord or strap ( $v \gamma o ́ \delta \sigma \sigma \mu o v ~_{o}$ $\left.\dot{\epsilon} \nu \nu \epsilon \alpha^{\prime} \pi \eta \chi \nu\right)$. The yoke has a central knob (oं $\left.\mu \phi a \lambda o^{\prime}\right)$ ), and at the outer ends of it are hooks or rings (oi $\eta \kappa \epsilon s$ ) to guide the outside reins. Whether





b

c


Fig. 64. Linear B ideograms for chariots and wheels
just such a vehicle was current in Mycenaean times, or only in Homer's own world, or in both, we cannot say. There are no representations of carts in Mycenaean art, and the frescoes and vase-paintings of chariots (cf. Pl. 37, a) do not show the details of harness very clearly. But it is at least certain that the Homeric method of lashing the yoke to the shaft (probably the same for both carts and chariots) was in use in the fourtcenth century b.c. in Egypt, where we have an actual example from Tutankhamen's tomb. (Fig. 63 shows the yoke in position but without the lashing.) The chariot ideograms of Linear B script seem to imply something similar (see Fig. 64). A distinctive feature of the Mycenaean chariot is the stay running from the top edge of the car to the junction of shaft and yoke. This appears regularly in the vase-paintings, and when in the ideograms the yoke is shown this stay is shown too. This may help to explain the Homeric passage already cited ( $\Omega 265 \mathrm{ff}$.) : we may understand the крíкоs as a ring or eye at one end of the $\zeta v \gamma o \delta \delta \sigma \sigma \mu \nu v$, placed over a peg ( $\left.{ }_{\epsilon} \sigma \tau \omega \rho\right)$ on the front of the chariot frame; that once in position, the $\zeta v \gamma o ́ \delta \epsilon \sigma \mu \circ \nu$ is carried forward to form a stay as depicted for Myce-
naean chariots, and the rest of its otherwise excessive length of nine cubits used to bind the yoke to the shaft. ${ }^{1}$ To judge from vase-paintings the chariots of archaic Greece were not greatly dissimilar in their harnessing arrangements.

Of considerable interest is the Homeric use of chariots not merely in war ${ }^{a}$ but for passenger transport. Onc would expect the use of chariots, almost as much as carts, to be restricted, not merely by the difficulty or lack of roads, but by the limited amount of country suitable for raising the horses to draw them. It is a familiar point that such areas, Argos and Elis for example, are unusual enough to be distinguished in Homer by the epithet immóßotos; and Telemachus comments that the islands (Ithaca especially) are no place for either using or raising horses -
though Ithakesians did own horses on the mainland ( $\delta 635$ ). We are, therefore, the more surprised that it seems in the poem a matter of course that Telemachus and Peisistratus can go by chariot, in two days' driving, from Pylos to Sparta. Whatever the route taken, it would involve some steep rough country, and several questions remain unanswered. Was the poet, and were his audience, unfamiliar with the geography of the Peloponnese ? or did he ignore geography (in a work otherwise carcful of verisimilitude) to suit his story ? or was there for him adequate tradition that such journcys really werc made in heroic times? If they were, there must have been some kind of built roads; and this is not wholly improbable, though our actual evidence of Mycenacan road-works is confined to the remains of bridges over torrent-beds and some traces of paved roads in the vicinity of Mycenae (cf. Fig. 25, and Pl. I8, b).

Of sea communications little need be said: the point needs no labouring that the Greeks have always been seafarers, that the sea is never far off. There is no reason to doubt that the Homeric descriptions of nautical procedure, both sailing and rowing (e.g., A 475-83, 432-5), are true to their period; and stock lines such as
 may well have been traditional in epic for centuries. Pictures of vessels with many oars have been found at Volo (ancient Iolkos) on a Middle Helladic vase; and though in Mycenaean art representations of ships are excessively rare (one from Cyprus is shown in Fig. 65) , yct the archaeological evidence of intercourse with all parts of the eastern Mediterranean and with Sicily and southern Italy leaves us in no doubt that seafaring and sea-borne trade were as essential a feature of the Mycenaean world as they are of the Odyssey and the Iliad.

[^84]There are various Homeric references to articles of foreign craftsmanship - usually Phoenician. Helen's silver wool-basket was a gift from Egypt; from the same source Menclaus had two silver baths and two tripods, besides ten talcnts of gold ( $\delta 128 \mathrm{ff}$.). From the king of the Sidonioi he had received a silver bowl with a golden rim, which he gives to Telemachus ( $\delta$ II ff ; ; o II ff .). A similar Sidonian bowl, brought across the sea by Phoenician traders, is one of the prizes in the funeral games ( $\Psi 74 \mathrm{Iff}$ ) ; and in another passage ( Z 289 ff .) we hear of precious Sidonian textiles brought from Phoenicia to Troy. Therc are other passages too where Phoenicians of Sidon are represented as traders and


Fig. 65. Drawing of ship, from a Cypriot Mycenacan vase
(Scale c. I : 4)
seafarers whom one might meet in Greek waters. It is on a Phoenician ship that Odysseus (in one of his fictitious autobiographies) escaped from Crete ( $\nu 272 \mathrm{ff}$.); Phoenician seafarers had visited the home of Eumaeus's childhood, and when after a year's trading they had filled their ship with merchandise they topped it up with the boy Eumacus and a Phoenician slave-woman whom they had 'liberated' from the palace (o 403-84). All such allusions to Phoenician ships and merchandise were at one time supposed to be 'late' elements in the epic, projections of the poet's own times; for modern knowledge of Greco-Phoenician intercourse began with the eighth or ninth century b.c. Now, however, it is clear from archaeological evidence that Mycenaean Greece was in frequent contact with the peoples of the eastern Mediterranean, and there was interchange of both merchandise and artistic influences. Syrian amphorae (e.g., Pl. 37, b) have been found at Mycenaean sites. Most probably there were Mycenaean traders permanently resident at Ugarit on the Syrian coast (now Ras Shamra, a little north of Latakia). There is also the fact that Hittite records mention Achacan ships going to Syria. We know too that Syria
then as later was a home of craftsmen in gold and ivory (cf. Pl. 38) textiles too, perhaps, though, of course, they have not survived. Moreover certain Semitic loan-words in Greek - e.g., $\chi \rho v \sigma o{ }^{\prime}=$ gold, $\chi \iota \tau \dot{\nu}=$ tunic, $\sigma \eta \sigma \alpha ́ \mu \eta=$ sesame - are now known to have been already current in Mycenaean times; and the names of Sidon and Tyre appear to have entered Greek in the second millennium b.c., since Greek preserves them in an ancient form. So there is no anachronism in Homer's Phoenicians; his picture of the heroic age would indeed be less true without them. ${ }^{2}$

This eastward trade was doubtless the most important for Mycenaean Greece, and it is almost the only aspect of trade mentioned in the epic. The actual exchange of goods is once referred to (H 472 ff .), when the Greeks at Troy barter bronze, iron, hides, cattle, and slaves, for Lemnian wine. Barter as the method of exchange is doubtless historically correct; but cattle are not infrequently a measure of value - witness the adjectives
 brazen armour in Z 235 f .). Metals, especially gold, may be measured in talents (e.g., $\Psi 75 \mathrm{I}$ ) and it seems likely that the talent was originally a weight of metal equivalent to the value of an ox. This is supported by the currency in Minoan-Mycenaean times of copper ingots of standard weight shaped to resemble an ox-hide. ${ }^{3}$

Trade in slaves doubtless existed in Mycenaean times, and in the epic we have already met it as a sideline of the Phoenician merchants in the Eumaeus story. In other passages it is the obscure Taphians who appear as sea-raiders and slave-traders ( $\xi 452$; o $427 ; \pi 426$ ). They too deal also in kindlier merchandise. Athene on one occasion appears to Telcmachus in the guise of the Taphian king Mentes,

These Taphians are supposed to be a people of north-west Greece, ${ }^{a}$ but unfortunately we do not know where T $\epsilon \mu \epsilon \in \sigma \eta$ was - Tempsa in Bruttium and Tamassos in Cyprus (a known source of copper) have both been suggested - or where the cargo of iron is supposed to come from. There is thus no knowing whether this couplet represents authentic historical background or not; but the lover of poctry will not be troubled thereby: the journey to Samarkand is none the less golden for lack of a map of it.

## NOTES TO CHAPTER 22

[^85]2. On Phoenicians in Homer see especially L. A. Stella, 'Importanza degli scavi di Ras Shamra per il problema fenicio dei poemi omerici' in Archacologia Classica, iv. 72 ff .; also her Il poema di Ulisse (195s), 38 f . For the archaeological evidence of Mycenaean intercourse with foreign countries, the following: A. J. B. Wace and C. W. Blegen, 'Pottery as Evidence for Trade and Colonization' in Klio, xxxii. I31 ff.; H. Kantor, The Aegean and the Orient in the Second Millennium B.C. $(=A J A$, h. I-103) ; F. H. Stubbings, Mycenaean Pottery from the Levant (1951); Lord Wılliam Taylour, Mycenacan Pottery in Italy and Adjacent Areas (1958).
3. Cf. C. T. Seltman, Greek Coins (1933), 4-8 and fig. I.

CHAPTER 23

## WRITING

by Lilian H. Jeffery

## I. 'ANCIENT SCRIPTS' IN THE GREEK TRADITION

The invention of the art of writing was a subject on which the ancient Greeks themselves held a diversity of views. From the fragments of their speculations which survive, mostly in fleeting references or brief quotations only, it seems that at first they followed the usual practice of attributing the invention to a glorious $\epsilon \dot{v} \rho \epsilon \tau \eta$ 's belonging to their own heroic past; but this uncritical viewpoint was inevitably challenged by the travelled logographers, who had seen in other countries inscriptions palpably older than any Greek examples; and these two conflicting lines of thought were fused finally in a serics of more or less elaborate accounts compiled by later heurematologists and grammarians, who strove conscientiously but often uncritically to reconcile old traditions with rational inferences.

Our earliest witncss, the poct Stesichorus in the first half of the sixth century, ascribed the art to Palamedes, traditionally an inventor of many devices (Bergk, PLG iii, fr. 34) ; and as he had no obvious historical axe to grind here, it may be inferred that he was mercly quoting an existing tradition which was attached to the hero. There is no more evidence of sixth-century theories until the end of that century, when the inquiring spirit of Ionian science was already at work. The logographer Hecataeus (fl. c. 500 ?), who had visited Egypt and seen the Egyptian hieroglyphic system, maintained that the art of writing was first brought to Greece by Danaus (Jacoby, FGH i. I, F 20) ; and presumably he had in mind Danaus's connection with Egypt. This theory showed a marked advance beyond the traditional belief, because it admitted that the invention of writing was something distinct from its first appearance in Greece; older systems than the Greek alphabet existed, and the original invention must therefore be sought outside Greece. In the next generation the greatest contribution of any to the problem was put forward by the historian Herodotus, who had once visited Tyre in Phoenicia. Observing that the general term for the Greek alphabet in his own day among Ionic Greeks was 'Phoenician letters' (фоьıкүŋıа үра́ $\mu \mu а т а)$, he concluded that it was the Phoenicians of Cadmus's company who had first brought the
art of writing to Greece (v. 58-61). Thenceforward the rival claims of Phoenicia and Egypt appear to have had most weight among the rationalists, although some, notably Epigenes of Byzantium, upheld the great antiquity of Babylonian cunciform (Pliny, N.H. vii. 56), and a certain Dosiadas of Crete made a claim for his island, perhaps from actual observation of inscribed tablets found on deserted sites there (Jacoby, FGH iiib. 458, F 6; see further below, pp. 547 ff .). But there were not lacking other writers who still preferred to assign the invention to a mythical Greek $\epsilon \dot{v} \rho \epsilon \tau \eta \eta^{\prime}$, as Hermes, or Orpheus, or Linus, or Musaeus, or Cecrops; some even derived the фoıvıкŋ́ıa from Phoenix, teacher of Achilles, or Phoenice, daughter of Actaeon, or from palm-leaves ( $\phi_{o i v} \boldsymbol{\xi} \xi=$ a palm), which they held to be the carliest form of writing-material. To reconcile the conflicting arguments of tradition and rationalism, therefore, some authorities suggested that Cadmus introduced the bulk of the alphabet (sixteen or eighteen letters), and the rest were contributed by one of the Greek $\epsilon \dot{v} \rho \epsilon \tau a i($ as Palamedes or Linus), or even by the poets Simonides and Epicharmus in the early fifth century. The introduction of such late names may have been due again to rational views, based on a recollection that the Ionic letters eta, xi, psi, and ömega, which were not officially recognized in the Attic alphabet until 403/2 B.C., had first become familiar to the average Athenian through the literary texts of Ionic writers like Simonides. Another compromise suggested was that Cadmus indeed brought the art of writing to Greece, but Linus, or some similar $\epsilon \dot{v} \rho \epsilon \in \eta^{\prime} s$, first adapted this alien script to the sounds of the Greek language.

From the surviving statements it might seem to us that, except possibly for Dosiadas of Crete, the Greeks had no knowledge of the existence of any system of writing in their own country other than their alphabetic 'Phoenician letters' which could be suggested as a rival to the ancient systems of Egypt, Phoenicia, Syria, and Babylonia. But this extreme view would be misleading, a distortion arising from the brevity of our sources, which rarely cite any of the reasons given by the authors whose conclusions they quote. We know trom other references that the Greeks did, on occasion, find and puzzle over relics of an unknown script in their own country, which were presumably relics of the old Mycenaean Linear B system. It is true that Herodotus's account (v. 59-6I) of dedicatory epigrams by various Greek heroes inscribed in 'Cadmean letters, mostly similar to the Ionic' which he saw on tripods in the Ismenium at Thebes must have been either rank forgeries in pseudo-archaic Greek made by the priests, or genuine archaic Greek dedications on old athletic prizes, barely legible and freely translated; for no inscription written in Linear B characters could possibly be described as 'similar to the Ionic', and an inscription in archaic Phoenician (which might possibly be so described) would hardly be found on a dedicated object so typically


(a) Inscribed stirrup-jar (L.H. IIIb) from Mycenac. Height c. I6 in. (b) Clay sealing
(no. Wt 501 ) from Mycenae, with Linear $B$ signs inscribed on the reverse. (c) Linear B tablet from Mycenae ( $\mathrm{A}_{1} 1 \mathrm{IO2}$ ). Height $6_{4}^{3} \mathrm{in}$.

Line ( 1 ) ti-ri-po-de ai-ke-u ke-re-si-jo we-ke TriPOD 2 ti-ri-po e-me po-de o-wo-we TrIPOD 1 ti-ri-po ke-re-si-jo we-ke a-pu ke-ka-u-me-no ke-re- $\mathbf{a}_{\mathbf{z}}$ no-[pe-re ? TrIPOD 1]
(2) qe-to Wine-jar ? 3 di-pa me-zo-e qe-to-ro-we Pot 1 di-pa-e me-zo-e ti-ri-o-we-e Pot 2 di-pa me-wi-jo qe-to-ro-we Pot 1
(3) di-pa me-wi-jo ti-ri-jo-we Pot 1 di-pa me-wi-jo a-no-we Pot 1
Linear B tablet from Pylos (Ta 641), with transliteration. Length $6 \frac{1}{2} \mathrm{in}$.

Greek as a bronze tripod. But there are other, more suggestive references. Plutarch records that when a structure known as 'Alcmena's tomb' at Haliartus in Boeotia was opened in the fourth century there was found, besides two amphorae and a necklace, a bronze (sic) tablet inscribed in 'very old, barbaric characters, very like the Egyptian' (De Gen. Soc. 5). A Roman Liber Memorialis derived from Greek sources states that in the temple of Apollo at Sicyon were several relics said to have belonged to Homeric heroes - Agamemnon's shield and sword, Odysseus's cloak and breastplate, and Palamedes's letters (litterae Palamedis; Ampelius, c. 8. 5). By this were probably meant the fatal 'letters to Priam' by which in the epic Odysseus secured Palamedes's ruin; but the relics themselves may actually have been clay tablets in Linear B script like those found elsewhere in the Peloponnese (pp. 548 ff .), just as some at least of the armour may have been genuine Mycenaean weapons found in tombs. Again, a confused reference to some system of writing which was not derived from the Phoenician seems to be preserved in a citation by Diodorus from the works of Dionysius of Mytilene (Diod. iii. 67). It is said there that Cadmus indeed first brought the alphabet to Greece, but Linus first adapted it to the language of those then inhabiting the country, and it was called in general terms 'Phoenician', but in particular 'Pelasgic', because the Pelasgians first used the adapted letters. This suggests an uncritical attempt to reconcile two traditions, one referring to 'Phoenician letters' (i.e., the Greek alphabet), and the other referring to some other script to which had been given the abori-ginal-sounding title 'Pelasgic letters'; this would be a natural name to give any indecipherable Mycenaean tablets found by the Greeks. Lastly, as was said above, the claim of the Cretan Dosiadas (to which little attention appears to have been paid by the ancients) that writing was invented in Crete may have arisen from chance discoveries of tablets in Linear A or B.

## 2. WRITING IN THE MYCENABAN PERIOD

As is now well known, the Cretans had in fact developed the art of writing during the second millennium b.c. from a hieroglyphic system to a stylized series of signs generally termed Linear A (Fig. 66), and by the fifteenth century b.c. there was current at Knossos a kindred system (Linear B), whose formalized signs retain only faint vestiges of their pictorial origin (Pls. 39, 40). In 1900, when Sir Arthur Evans made his first discovery of the vast collection of clay tablets in Linear B stored in the Palace of Knossos, several Mycenaean sites had been already excavated on the Greek mainland by Schliemann, Tsountas, and Dörpfeld, and no vestige of any such tablets had appeared; but at Mycenae had been found
the remains of vases or of storage vessels of the type termed 'stirrup-jar' by archacologists, on which were incised or painted either single signs or short sign-groups in a script resembling Linear B (cf. Pl. 39, a); and in later excavations during this century were found the rim of a bowl bearing what may possibly be a line of writing from Asine, a single inscribed stirrup-jar from Orchomenos, another from Eleusis, a series of twentyeight (some bearing inscriptions of over twelve signs) from the Mycenaean
'Palace of Cadmus' at Thebes, and a number


Fig. 66. Linear A tablet of inscribed fragments from Tiryns. Although these vases (dated provisionally c. 1330-1200 b.c.) had every appearance of being local products, the remote possibility remained that they might all be imports from Crete; but in 1939 the final proof appeared in the joint American and Greek excavations at Messenian Pylos, where in a room of the Mycenaean palace Blegen found over five hundred inscribed clay tablets like the Knossian, dated to the Late Helladic IIIb period. Smaller numbers of tablets were further discovered in 1952-5. At Mycenae itself, although all traces of any archiveroom within the citadel have been lost, a stray fragment was found on the site in I950, and in 1952-4 Wace discovered fifty tablets, as well as some inscribed clay sealings (Pl. 39, b), in the largc building called the House of the Oil Merchant, and the two buildings adjoining it (House of Sphinxes and House of Shields); a fcw more inscribed stirrupjars or sherds were also found between 1939 and 1952. All this material is to be assigned to the period Late Helladic IIIa-b (c. 1400-1200 b.c.).

The early work of Evans on the Knossian tablets had established that these inscriptions in all probability were written in a syllabary, and were inventories of various objects, written from left to right, the words divided by short vertical strokes (cf. Pls. 39, 40). Each entry normally consisted of: name or description of person(s) or object(s); then an ideogram to ensure the identification (a shorthand sketch to represent man, woman, horse, chariot, etc.) ; and then a numeral or symbol for the relevant number, weight, or measure. The detailed researches of the American scholars, A. Kober and E. L. Bennett, Jr., between 1939 and 1952 had further established the important conclusions that the language of Linear B was inflected on Indo-European lines, that it was not the same language as that of Linear A, and that, though the numeral system was the same for both, the system of weights and measures was not.

Meanwhile the English scholar Michael Ventris had been working for over ten years on the decipherment of Linear B，basing his attack on the unbiased methods used in code－breaking，whereby he succeeded in establishing in a＇grid＇（a）the series of those syllables which all began with the same consonant，（b）the series of those which all contained the same vowel，and $(c)$ those which appeared to be pure vowels．Although

| Basic values |  |  |  |  |  |  |  | Homophones |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $a \quad$ T | e A | $i$ | $\psi$ |  | I | $u$ | F | $a_{2}(h a)$ | 90 |
| da - | de ${ }^{\text {x }}$ | di | i | do | \＆ | du | 7 | ai | 3 |
| ja | je $X$ | － |  | jo | $\uparrow$ | $j u$ |  | ai ${ }_{2}$ ？ | ＜ |
| $k a \quad \oplus$ | ke ${ }^{\text {N }}$ | ki | 4 | ko | \＄ | ku | 21 | $a i_{3}$ ？ | ¢ |
| ma M | me ${ }^{\text {P }}$ | $m i$ | $V$ | mo | 3 | $m u$ ？ | $r$ | ＊87（kue？） | B |
| $n a \quad \bar{Y}$ | ne $\mathrm{Y}^{5}$ | ${ }^{\text {i }}$ | ${ }^{x}$ | no | 㡎 | $m$ | 10 | nwa | ＂×＇ |
| pa $\ddagger$ | pe E | $p i$ | A | po | 5 | pu | $\mathbb{1}$ | $p a_{2}$ | $\bigcirc$ |
| － | qe $\Theta$ | $q i$ | $T$ | qo | ＋ | － |  | $p a_{3}$ ？ | 三 |
| ra 10 | re $\psi$ | ri | $\stackrel{7}{4}$ | ro | $t$ | $r u$ | $\Psi$ | pte | M |
| sa $\chi^{\prime}$ | se F＇ | si | 㶡 | so | 7 | su | E | p $\mathrm{L}_{2}$ ？ | $\Psi$ |
| ta 4 | te 非 | ${ }^{\text {i }}$ | 0 | $t 0$ | 干 | ${ }^{\text {t }}$ | $\nabla$ | $r a_{2}\left(\underline{\text { rija }}\right.$－${ }^{\text {a }}$ | \＃ |
| wa 同 | we 2 | wi | 冉 | wo | $\Delta$ | － |  | $r a_{3}(r a i)$ | \％ |
| $z a$ f | ze | $z i$ |  | zo | 个 | zu？ | \％ | $r \mathrm{ra}_{2}(\mathrm{ri}-\mathrm{jo})$ | $\dagger$ |
| $*_{22} \mathrm{o}$ | ＊47 䈑 | ＊49 | \＃ | ＊63 | THa | ＊64 | 国 | ＊85（si－ja？） | P |
| ＊65 柿 | ＊71 ${ }^{\text {P }}$ | ＊82 | \＃ | ${ }^{*} 83$ | 筒 | ＊86 | L | $t a_{2}(12-j a)$ | 罒 |

Fig．67．Values of Linear B signs
at this stage no certain sound－values could be attached to the signs，by June 1952 he had reached the conclusion that the language must be Greek． At this stage began his collaboration with J．Chadwick，and in spring 1953 the suggested sound－values were strikingly confirmed by one of the newly－found tablets at Pylos．${ }^{a}$ The sound－values established by Ventris＇s grid（Fig．67）are now generally accepted，and the transliteration and translation of the texts has gone forward rapidly with the collabora－ tion of philologists and archaeologists on both sides of the Atlantic．The language is seen to be an archaic form of Greek，nearest to the Arcado－ Cypriot among the classical dialects．Many problems of details remain ${ }^{a}$ See Pl． 40.


Fig. 68. Selected Linear B ideograms
to be solved, a fact which may be ascribed to the double difficulty of recovering from a syllabic system whose limited range has necessarily mutilated the words themselves a form of Greek which is at least four centuries earlier than any examples of the language known hitherto. The only slight palliation of this difficulty is the fact that the tablets show throughout a consistency both of script and of dialect which is remarkable in a span of about two centuries.

It is thus established beyond doubt that the Mycenaean age was literate. We should not assume, however, that Homer's heroes could themselves write. Over eighty signs, some highly complex, have been attested in Linear B and there are also many ideograms (Fig. 68) and contractions for signs in combination. Like Egyptian hieroglyphic and Babylonian cuneiform, it was probably confined to a fairly limited class of trained scribes; and this would help to explain its disappearance after the close of the Mycenaean period. A script which was the peculiar property of a trained class might well die out with the downfall of the royal families and wealthy citizens who employed the scribes.

For, as far as we know, the script did disappear from the mainland. There are no traces of it thercafter in the succeeding sub-Mycenaean and Protogeometric periods. Negative evidence at the present stage of archaeological excavation is hardly conclusive; but it is not likely that the Phoenician alphabet would have been adopted by the Greeks had they already possessed an established system of writing in their midst even a system as cumbersome as the Mycenaean syllabic. It may be objected that in Assyria the alien Aramaic alphabet imposed itself upon the existing native cunciform and finally drove it out; but the case is not parallel. A large number of North Syrian subjects existed within the Assyrian Empire, who naturally used their own Aramaic script, thus providing the nucleus for its expansion; whereas to bring about the same situation in Greece the Phoenicians would have required an established footing in the country which modern archaeological research utterly denies to them. The case of Cyprus is noteworthy here. The Cypriot Greeks of the classical period used a syllabary composed of an unknown total of signs (between fifty and sixty are identified at present), itself descended from an early system which may possibly have some connection with the Cretan Linear A. The Cypriot syllabary was used for the Greek language - or, to put it more accuratcly, the joints of the Greek language were wrenched and distorted until it fitted the syllabary; and thus equipped the Greeks of Cyprus ignored the far superior Phoenician system practised by the Phoenician settlers on the same island, and even held out against the Greek alphabet itself as a national script until the Hellenistic period. Convention is a strong force in the history of all writing.

## 3. THE INTRODUCTION OF THE ALPHABET TO GREECE

It is concluded, therefore, that there was a period of illiteracy again between the disappearance of the mainland syllabic system before it had taken proper root in Greece, and that momentous event in western history when the Greeks adopted the consonantal twenty-two-letter alphabet of the Semitic-speaking Phoenicians, and by their use of it turned it into a flexible instrument for the Indo-European languages (see Fig. 69).

A vestigial trace of this adoption was preserved, as we have seen, in the Ionic Greek name for the alphabet, 'Phoenician letters'. As far as we know, Herodotus was the first to infer this origin from the name. His view is now regarded as clear beyond all doubt, from the similarity in both alphabets (a) of the names of the twenty-two letters from alpha to tau (Phoenician 'älep, bêt, and so on); (b) of their order, both visually in the written abecedarium and orally in the recited list, although the Greeks confused the sounds of the sibilants; (c) of the basic shapes of the letters, although they underwent some alterations in Greek hands; (d) of the retrograde direction of the abecedarium; the Phoenicians wrote from right to left continuously, and the general idea that an inscription should begin from right to left was faithfully followed by the Greeks in their carly inscriptions; they did not normally, however, continue in a retrograde direction after the first line, but evolved for themselves the system called boustrophedon, i.e., turning at the end of a line to return in the reverse direction, as the plough-oxen turned at the end of a furrow.

The process whereby the Greek alphabet of vowels and consonants from alpha to upsilon arose from the vowel-less Phoenician alphabet is easily traced along its general lines, but certain particulars are still disputed. Of the most important change - that of the Semitic consonants 'älep, he', wāu, $\gamma \hat{o}$ d, and 'ayin to the Greek alpha, e(psilon), $u(p s i l o n)$, iota, and $o$ (mikron) - it is perhaps an exaggeration to suggest, as have some authorities, that this was the deliberate work of some brilliant innovator who transformed the Semitic sounds, useless to the Greek language, into the five Greek vowels. It is safer to suggest only that in that first community of Greeks and Phoenicians where Greek learners repeated the alphabet from Phoenician speakers thesc Phoenician sounds on Greek tongues naturally took on Greek sound-values; for Semitic scholars have pointed out that the Phoenician names 'älep, he’','ayin contain in their initial syllables some suggestion of the vowel-sounds $a, e, o$; so that the Greeks, learning the alphabet on the acrophonic principle ('ale $\underline{p}=a$, $b \hat{e} \underline{t}=b$, and so on), naturally took those initial sounds to be the Semitic versions of their own vowels. Wäu and $\gamma \hat{o} d$ had the semi-vocalic values $u$ and $i$ in Phoenician also, so that here the development to the Greek u (both vowel upsilon and semivowel vau or digamma) and $i$ was likewise

| PHOENICIAN |  |  | GREEK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Value | Sign | Name | Value | Sign |
| ＇älep <br> bêt <br> gīmel |  | $\overleftarrow{k K \not \subset}$ | alpha | $a$ | $\stackrel{+}{\square} \overrightarrow{A A A}$ |
|  | $\begin{gathered} \prime(\mathbb{N}) \\ b \end{gathered}$ | $\left\|\begin{array}{lll} k & k & 4 \\ q & 9 & 9 \end{array}\right\|$ | bēta | b | $\overrightarrow{G C C B B}$ |
|  | $\begin{aligned} & b \\ & g \end{aligned}$ | $\begin{array}{lll} \varepsilon & 9 & 9 \\ 1 & 1 & 1 \end{array}$ | gamma | $g$ | $\Gamma \wedge \wedge \wedge 1$ |
| dälet | d | $\Delta \Delta \Delta$ | delta | d | $\triangle D \triangle$ |
| $h{ }^{\text {e }}$ | h | $\exists \exists \exists$ | e（psilon） | e | $F E B Z E$ |
| wāw | 4 | $y Y Y$ | vau（＇digamma＇） | $\stackrel{u}{4}$ | TFNFE |
| zayin | $z$ | $I エ \pm$ | zēta | dz，zd | $I 工 I$ |
| hêt | h | 日日白 | hēta | $h, \overline{\mathrm{e}}$ | 日 $4 \square H$ |
| tệt | $t$ | $\theta \oplus$ | thēta | $t(h)$ | $\otimes \oplus \odot$ |
| yôd | $i$ | $z 2 z$ | ıōta | $i$ | ＜S \｜ |
| kap | k | $v \vee \forall$ | kappa | k | $k k k$ |
| lämed | 1 | LLl | lambda | 1 | $L 「 \wedge \wedge$ |
| mēm | $m$ | \｛ \} y | mu | $m$ | $\sim M M 1$ |
| nûn | $\left.\begin{array}{l}m \\ n\end{array}\right\}\left\{\begin{array}{l}\text { a }\end{array}\right.$ |  | nu | $n$ | $\checkmark N N$ |
| sämek | $s$ | 干 | xi | $x$ | 表王三 |
| ＇ayın | ＇（y） | 0 | O（mikron） | 0 | 0 |
| pē＇ | $p$ | 7）7） | pr | $p$ | $\Gamma \Gamma($ |
| ṣādê | $s$ | 上2ヶ | san | $s$（ z？） | M |
| qôp | $q$ | $9 \varphi \phi$ | qoppa | $q$ | $\phi Q$ |
| rêš | $r$ | 944 | rho | $r$ | $P D R$ |
| šîn | s | W | sigma | $s$ | ＜S |
| tāw | $t$ | ＋$\times+$ | tau | $t$ |  |
|  |  |  | $u$（psilon） | $u$ | YYVY |
|  |  |  | phı | $p(h)$ | $\phi \oplus$（1） |
|  |  |  | chi | k（h） | $X+$ or $Y \vee$ |
|  |  |  | psi | ps | $\Psi V$ |
|  |  |  | $\bar{O}(\mathrm{meg} a)$ | $\bar{\delta}$ | $\Omega \Omega \Omega$ |

FIG．69．The Phoenician and archaic Greck alphabets ：a selection of typical letter－forms
natural. The origins of the additional, non-Semitic letters (phi, chi, psi, $\bar{o}($ mega $)$ ) are uncertain.

The Greek alphabet must have been first formed in a place or places where Greeks and Phoenicians had some settled intercourse, whence it was spread by Greek carriers along the trade routes until it had penetrated even to the highlands of Arcadia and the inland villages of Actolia and Acarnania. But the original birthplace is still unknown. Some authorities would set it in one of the southern or south-eastern islands of the Aegean - Thera, Crete, or Rhodes; but until any traces of actual Phoenician settlement (as yet wholly lacking) are found in any of these places the alternative possibility is no less likely: namely that the adoption took place in the area of the early Greek settlements on the Phocnician coast, of which the best known is that investigated by Sir Leonard Woolley in 1938 at the site of Al Mina in Syria, which has been provisionally identificd as Posidium, the old Greek colony mentioned by Herodotus (iii. 9I).

The date of the adoption of the Greek alphabet is still disputed; suggestions range from the tenth to the eighth century b.c., with extrcmists at either end maintaining dates as early as the fourteenth century, or as late as the end of the eighth. Here it can only be said that there is as yet no epigraphic evidence for the existence of the Greek alphabet before the last stages of the Geometric period in Attica, that is, according to the present dating, in the latter half of the eighth century. The early inscriptions are mostly owners' names on personal property, dedications to a deity, markers for the dead, and (somewhat later) codes of law for a community. All these are the obvious, practical uses which would naturally be among the first to which the new craft would be put ; they are also works for which a professional scribe might be employed. But among the earliest examples there are also casual verses and personal remarks, written on pottery or (as at Thera) cut on the rocks, which make clear the very important point that this new alphabetic script was not the restricted possession of a closed guild of scribes, but by its simplicity lay open to anyone who had the means to learn it - vase-painter, stonemason, bronzeworker, private citizen. We do not know when the first schools of letters were opened ( $\gamma \rho \alpha \mu \mu a \tau о \delta \delta \delta a \sigma \kappa a \lambda \epsilon i a$ ), as the latest addition to the old system of education (gymmastics, singing, and the cithara) ; we can only infer that they existed already in the sixth century at Athens, because Cleisthenes's law of ostracism at the end of the century presupposed that the average citizen could write at least a name on a potsherd. But we may guess that very early in the development and expansion of the new discovery the itinerant $\gamma \rho a \mu \mu a \tau \iota \sigma \tau \eta$ 's began to appear, who earned his living by teaching his craft for pay, as well as by plying it himself on hire, like the citharist or any other expert craftsman.

## 4. WRITING IN RELATION TO THE HOMERIC POEMS

There are only two Homeric passages which bear upon the problem of writing, both in the Iliad. In one (H 175, 187, 189) the Achaean champions 'make their mark' ( $\sigma \hat{\eta} \mu a \dot{\epsilon} \pi \tau \gamma \rho a ́ \phi \epsilon \tau \nu$ ) on the pebbles which they cast to decide who shall oppose Hector; and this tells us only that they were illiterate, as warriors might well be, whether in the Mycenaean period or in the Middle Ages, although the art of writing was undoubtedly known at both these times. In the nther passage (Z i5s ff.) there is a definite reference to writing, embedded in the tale of Proctus and Bellerophon. Proetus sent Bellerophon from Ephyra to his guestfriend the king of Lycia, and gave him a closed diptych on which he had written many bancful signs:

$$
\begin{aligned}
& -\pi o ́ \rho \epsilon \nu \delta^{\prime} \text { ö } \gamma \epsilon \sigma \eta \eta_{\mu} \mu \tau a \quad \lambda \nu \gamma \rho a ́,
\end{aligned}
$$

This description seems to refer to twin tablets, fastened together with the script inside; which would be equally applicable to two clay tablets like those found at Knossos and Pylos, tied together, or to hinged wooden tablets, wax-coated, of the kind which figures sometimes on Assyrian reliefs. It does not suggest a Phoenician prototype, for the Semitic scribes used mainly papyrus, sherds, or leather. If the verse is regarded as a veiled reference by Homer to a practice of his own time (vciled, because he uses $\sigma \hat{\eta} \mu a$ for the normal word $\gamma \rho \alpha \dot{\mu} \mu a$ ), then the 'folded tablet' was probably wooden, for the post-Mycenacan Greeks, like the Phoenicians, did not use clay tablets. It should be recalled, however, that the saga of Bellerophon, with its weird attendant creatures Pegasus and the Chimaera, is perhaps not Greek but Lycian in origin, and may be very early; the message is an integral part of the story, and therefore any later teller (Lycian or Greek, whenever the Greeks first heard the tale) would continue to repeat the traditional detail of the baneful signs, just as he repeated the account of the Lycian Chimaera, without having necessarily any first-hand knowledge of the thing itself. This theory would mean that the Lycians at an early date knew of a system of writing; which is not impossible, since some non-Greek letters in the classical Lycian alphabet have been held to be survivors of some Anatolian (even Minoan) system. If the story of Bellerophon is as early as the Mycenacan period it may even imply a real possibility of written communication between Greece and Lycia at that time. At least it has to be admitted that the references within the Iliad can give no proof that the art of writing was practised in Greece when the Homeric poems were composed, and therefore cannot help us in the further problem as to whether the poems themselves were written down at the time of their composition - a
double question which was answered in the negative in the first century A.D. by Josephus, who was seeking to prove that the Jewish race had anticipated the Greek in all the latter's alleged inventions (Contra Apionem i. IO-I2). Scholars have continued to maintain opposing opinions on the subject to the present day; but to discuss the evidence afforded by the study of epic style in general and the Homeric epics in particular is beyond the scope of this chapter. ${ }^{a}$ Have the Iliad and Odyssey in fact the distinctive characteristics of works composed for oral recitation? Or are major epics of this high quality impossible to achieve without the aid of a system of writing ? These are literary questions beyond the range of the epigraphist. But the fact that it is - or was - a perfectly possible feat for the trained memory to compose and retain for recitation poems of such length is generally agreed. Can it be established that it would have been equally possible for a trained writer to write down poems of such length before the seventh century in Greek lands ?

Obviously, the answer must depend partly at least on the kind of writing-material available at the time. Apart from those inscriptions which could suitably be written on existing objects (as law-codes on temple walls, dedications on the thing dedicated, grave-inscriptions on the memorials erected above the dead), public texts were usually inscribed on stone pillars; bronze tablets were also employed, and wood too was sometimes used, the most famous example of this being the set of wooden axones on which Solon's law-code was inscribed at Athens. No evidence for the use of clay tablets after the Mycenaean period has been found as yet in Greece, although a few fragmentary tablets bearing Carian inscriptions have been found in the post-archaic dumps of the temple of Zeus at Labranda in Caria (sec G. Säflund, AIARS, ii (1953), 199 ff.).

Plainly, none of these media would be practicable for a long literary text. Homer's poems, whenever they were first committed to writing, could only have been written on some substance like papyrus or leather. Unfortunately the early history of the papyrus scroll in Greece is still very obscure. The Greeks must originally have bought their papyrus not directly from Egypt but via Phoenicia, for their usual word for it was not a derivative from the Egyptian ( $\pi \alpha \alpha^{\prime} \pi v \rho o s$, which is from the Egyptian, is late), but $\beta \dot{v} \beta$ خos, the Greck name for the old Phoenician port Gebal which handled exports from Egypt. It might be argued from this Phoenician loan-word that Greek knowledge of papyrus as a writingmaterial must then antedate the arrival of Greek merchants in Egypt in the late seventh century and the subsequent establishment of Greek Naucratis, whence the Egyptian supplies could be imported direct to Greece; but in fact the use of the loan-word proves only that the Greeks
a See Part I.
knew the material papyrus at an early date. Was the papyrus brought from Gebal in those early days the specifically-prepared writing-material, or was it merely papyrus in its many other uses, e.g., as the material for ships' cables ( $\phi$ 390-I)? Papyrus scrolls occur in red-figured vasepaintings of the early fifth century, and are spoken of as the normal medium for writing by Herodotus (v. 58) ; their use obviously extends back earlier than the fifth century, but how much earlicr it is impossible to say with certainty.

The use of leather, on the other hand, is attested as carly as the seventh century by ancient authority. It cannot have been a very cheap material - the priests who received the hides of sacrificed victims as their perquisite probably saw to that - but at least it did not have to be imported; moreover it was very durable, and could be re-used simply by being wiped over to remove the ink. The chief testimony to its use is that of Herodotus (v. 58) :



i.e., once upon a time, before papyrus was familiar to Greece, the Ionians used to employ leather and the old name $\delta \iota \phi \theta \epsilon \in \rho a$ was still applied in Ionic to papyrus scrolls. Again, the $\sigma \kappa v \tau \alpha \dot{\lambda} \eta \eta$ (message) consisting of a stick round which was wound an inscribed leather roll, which was used in a special form for secret military dispatches by the Spartans, was known to Archilochus in the first half of the seventh century (fr. 81 Diehl ${ }^{3}$ ).
'Archaic' literary texts on both lead and tin are mentioned by Pausanias (ix. 3 I. 4 ; iv. 26.8), but no examples of these metals used as writing material have been found which are carlier than the fifth century (lead) or the fourth (tin); and in both Pausanias's accounts the historical circumstances give grounds for suspicion.

As far as the present meagre evidence goes, thercfore, it may be suggested that, if the Homeric poems were written down before the sixth century, they were probably written on leather, the use of which for various documents can be traced as far back as the second quarter of the seventh century, on the evidence of Archilochus. It would be a costly and difficult achievement, but, if the incentive for undertaking it were there, it would be at least technically possible to do so. Evidence for such a proceeding earlier than the seventh century is as yet lacking.

Little can be said, except in general terms, of the other extreme the establishment of a terminus ante quem for the first written copy of the epics, if we subscribe to the theory that they were orally composed. It is not difficult to supply a motive. A rhapsode might no more feel the need to aid his memory by writing down his répertoire than the early

Greek musician felt the need to create a system of notation for perpetuating his music, or the early philosopher the need to write down his theories as well as expounding them orally. But if the works of contemporary poets were already being committed to writing while the cherished epics of heroic ancestors, though taught to the young, sung at festivals, and even cited as authorities in territorial disputes, were not thus honoured but lay open to any who chose to curtail, expand, or otherwise mutilate them, it could not be long before someone, whether one of the Homeridae or some wealthy patron of the arts, undertook to have a copy made.

The literary evidence offers two names. One is that of the Spartan lawgiver Lycurgus, who was said to have made a copy of Homer's poems, taking them from the descendants of Creophylus in Samos, and to have first introduced them to the Peloponnese, or, according to another version, to Greece. While Lycurgus himself remains so nebulous a figure, it is lost labour to probe the accuracy of this claim. The other name is that of Peisistratus or his son Hipparchus. This has been already treated in detail elsewhere ${ }^{a}$; it is enough here to recall briefly the tradition in the Platonic Hipparchus 228 в: that Hipparchus (who made a Poets' Circle in Athens, introducing Simonides of Keos and Anacreon of Teos among others) brought Homer's works to Athens and ordained that in the Panathenaic competitions the rhapsodes should take up the recitation one from the other, so that the poems were delivered as a whole, in their proper continuity. Obviously such a rule could not be enforced without the aid of a definitive version. Was an existing text then brought to Athens, or was the text first established in Athens, from scattered, orallytransmitted lays? Among late authors, and late authors only, a confused tradition persisted that the latter was the case; some said in fact that Peisistratus himself, not Hipparchus, first collected and edited as a unity the various parts of the epics; but there is no mention of this in Herodotus's and Thucydides's accounts of Peisistratus's career, although it would be a most important detail. The Peisistratidae undoubtedly possessed a collection of written oracles, gathered for them by Onomacritus (Hdt. v. 90.2 and vii. 6. 3-4) ; a tradition of unknown date (in Athenaeus i. 3) says that they had a library of texts. They and their Poets' Circle may well have established finally the supreme authority of Homer as a poet in Athens; but that they were the first Greeks to produce a written text of Homer, anticipating any of the Ionians, is hard to believe. According to the same tradition of Athenaeus, the Samian tyrant Polycrates also possessed a collection of texts. If there is any truth in this, one would expect such a collection to contain the works of Homer, since Samos was the home of the descendants of Creophylus, the reputed son-in-law of Homer. It has even been suggested that Hip${ }^{a}$ Chs. 6 and 7 above,
parchus might have brought his copy from Samos, as the other tradition said of Lycurgus. In this connection a possible clue should be noted from epigraphy. There are traces of a 'book-hand' in the lettering of Ionic inscriptions of the early sixth century. The lettering is noticeably smaller, hastier, and less regular than that of contemporary work on the mainland. Early inscriptions on stone from Ionia are still too sparse for us to ascertain whether the same is true of their lettering in the seventh century also; but it may at least be suggested that as early as $c$. 600-575 Ionic formal lettering on stone was influenced by some kind of contemporary 'bookhand', which can hardly be other than that of the $\delta \iota \phi \theta \epsilon \in \rho a l$ mentioned by Herodotus.

There may then have been trained scribes in Ionia in the seventh century who could undertake the colossal task of writing out the Iliad and Odyssey on scrolls. At present, it can only be said that the ability to write was there, and the material; and it seems on the whole safest to regard the last third of the sixth century, the time of Polycrates and the Peisistratidae, as the latest possible, rather than the likeliest, date for the establishment of the poems in writing.

## NOTE TO CHAPTER 23

Select bibhography: E. S. Roberts, An Introduction to Greek Epigraphy, i (1887); W. Larfeld, Griechische Epigraphik ${ }^{3}$ (1914); Rhys Carpenter in AJA, xxxvii. 8 ff. and xlii. 58 ff. ; D. Diringer, The Alphabet (1948) ; G. R. Drıver, Semitic Writing ${ }^{2}$ (1954) ; H. L. Lorimer in $A J A$, lii. II ff. and Homer and the Monuments (1950), 122 ff. ; H. I. Marrou, Histoire de l'éducation dans l'antiquité ${ }^{2}$ (1950) ; H. T. Wade-Gery, The Poct of the Iliad (1952); S. Dow in $A J A$, lviii. 77 ff. ; M. Ventris and J. Chadwick, Documents in Mycenaean Greck (1956) ; J. Chadwick, The Decipherment of Linear B (1958). D. H. F. Gray in J. N. L. Myres, Homer and his Critics (1958).

## INDEXES

## i. PASSAGES OF HOMER CITED IN THE TEXT

This index should be consulted by readers of Homer who wish to see what the Companion may have to say about the form, meaning, grammar, interpretation, etc., of a particular line or passage.

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2. Where there are a number of references under one entry, bold figures indicate the most important.

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$\chi \omega$ рí̧ovtєs，40， 240
$\psi v \chi \eta, 447,480$ f．


[^0]:    ${ }^{a}$ Freya Stark, The Lycian Shore, p. 3.

[^1]:    ${ }^{\text {a }}$ See Historia, 1957, 159 ff .
    ${ }^{\text {b }}$ See Nature, 19 July 1958, 153.

[^2]:    a Such sub-Homeric works inspired many works of visual art in the later Middle Ages, e.g., the Tale of Troy tapestries woven in 1472 by Pasquier Grenier at Tournai and copied by others: see Pl. 2.

[^3]:    ${ }^{a}$ Cf. Ch. 23, esp. pp. 551 ff .

[^4]:    1. Milman Parry, L'Épithìte traditionelle dans Homère, and Les Formules et la métrique d'Homère (both 1926) ; 'Studes in the epic technique of oral verse-making' in Harv. Stud. Class. Phil. xlı. 73-147 and xhm. 1-50.
    2. G. M. Calhoun, 'Homeric repetitons' in Cal. Pub. Class. Phil. xii. 11-12.
    3. M. Parry, L'Épithète traditiomelle, 197-203.
    4. G. M. Calhoun, op. ctt. 7-8.
    [On oral and formulate epic generally see Ch. 5.]
[^5]:    
    

[^6]:    a See below.

[^7]:    ${ }^{a}$ Attic substitutes -ov borrowed from the masculine second declension.
    ${ }^{\circ}$ On these subjunctives see p. 81.

    - Note that $\epsilon$ is the graphic representation of a lengthened $\varepsilon$.
    ${ }^{d}$ Note that $o v$ is the graphic representation of a lengthened $o$ as $\varepsilon$ is of $\boldsymbol{z}$.

[^8]:     $\boldsymbol{o v}=\boldsymbol{\sigma}$.
    ${ }^{\circ}$ These should perhaps be written $\kappa a \tau \dot{\alpha} \mu \mu o \bar{\rho} \rho a v$, etc.

[^9]:    ${ }^{a}$ The development of two adjacent dental consonants from $\theta \tau, \delta \theta$, etc., to $\sigma \tau, \sigma \theta$, etc., is an important sound change in Greek : note ${ }^{*} o l \delta-\theta a,{ }^{*} i \delta-\tau \epsilon,{ }^{*} i \delta-\theta_{\iota}>o l \sigma \theta a, \bar{i} \sigma \tau \epsilon, \bar{i} \sigma \theta \iota$.

    - The expected present tense would be * ${ }^{*} \chi \omega$, but Greek docs not tolerate a succession of syllables beginning with an aspirate but removes one of the breathings, usually the first. This rule is known as Grassmann's Law : thus we find $\theta \rho i \xi$, but gen. $\tau \rho \iota \chi$ ós for * $\theta \rho \iota \chi o ́ s$, and $\tau \rho \epsilon ́ \phi \omega$ for $* \theta \rho \epsilon ́ \phi \omega, c f . \theta \rho \varepsilon ́ \psi \omega$.

[^10]:    a This represents a shortening of $-\eta \omega \nu(\langle-\bar{\alpha} \omega \nu)$.

[^11]:    ${ }^{a}$ Homer shows $\pi \rho o ́ s, \pi \rho o \tau i$, and $\pi a \pi i$. The last occurs in Thessalian and Bocotian but it is shared with all the West Greek dialects (except Cretan nopri). Homeric noti with unassibilated $-\pi \iota$ (a characteristic of West Greek) is puzzling: perhaps it conceals mooi, which was changed to the more familiar nori when it had disappeared from the spoken dialects.

[^12]:    ${ }^{a}$ An almost identical explanation has now been published by Miss K. Forbes in Glotta, 37 (1958), 179 ff .

    - West Greck $\kappa \alpha \mathfrak{a}$ is an adverbial form of the type $\tau a v \tau \hat{a}$ (also found in West Greek). The meaning is basically 'in this case'.

[^13]:    a Improbable is the view that -oo is different in origin from -ow, deriving from an inflexion ${ }^{*}$-oso. Arcado-Cypriot has $-\delta$ (with some examples of -oेv in Cypriot), but Mycenaean shows -oto.
    ${ }_{b}$ There is less probability in the theory that -aat and -ow represent an assimilation of the two vowels as a preliminary to the later contraction.

[^14]:    - In the genitive ending : $-\bar{a} 0\rangle-\eta 0\rangle-\epsilon \omega$.

[^15]:    a 'Ionic' is the name given to a dialect with certain enumerated characteristics. If we go back far enough and strip off these identification marks, then the term 'Ionic' ceases to have linguistic significance.

[^16]:    ${ }^{a}$ In the original version of this chapter.

[^17]:    ${ }^{a}$ Discussed in Ch. 6 (p. 219 f.) and Ch. 7 (p. 238 f.).

[^18]:    ${ }^{a}$ In the meaning 'shield'.
    b Before quantitative metathesis took place.

[^19]:    ${ }^{a}$ These forms in Homer are presumably due to Atticization of the text.

[^20]:    ${ }^{0}{ }_{\tau} F>\sigma$ - in Greek.
    ${ }^{6}$ Final $-m$ becomes $v$ in Greek; cf. iugom: کuróv. Enclitic $m i(n)$ is attested in the Linear B texts.

[^21]:    a See VI.

[^22]:    ${ }^{a}$ This form is not actually attested, but it may be substituted for $\check{\epsilon} \eta \nu$ before a consonant.

    - $\eta_{\eta \nu} \Lambda 808$, etc., appears to be founded on $\ddot{\epsilon} \eta \nu$, which was regarded as unaugmented. Such forms are purcly artificial rhapsodic inventions.

[^23]:    a The ă was introduced by analogy into other persons of the active: éktav 'I killed',
     sigmatic aorist ếктєtva.

[^24]:    ${ }^{a}$ The introduction of the long vowel and the $\kappa$-formant into the plural is a feature of
     developments of the Epic dialect.
    

[^25]:    
    ${ }^{b}$ This accentuation，however，probably represents a later，Attic－Ionic pronunciation． The Homeric futures in $-\iota \omega$ to $-\iota \zeta \omega$ verbs were coined on the analogy of the type－ava：－á $\omega$
    
    ${ }^{-}$In view of the meaning it is hardly probable that $\delta \dot{\sigma} \sigma \epsilon \tau \%$ and $\beta \eta^{\prime} \sigma \epsilon \tau \%$ are imperfects of desideratives $\delta$ v́ro $\mu a$ and $\beta \eta^{\prime} \sigma o \mu a \iota$ ．

[^26]:    ${ }^{\text {a }}$ See above, p. 97.

[^27]:    a One such infinitive is attested for Linear B: te-re-ja-e corresponding to indicative te-rc-ja.

[^28]:    ${ }^{\text {a }}$ For an explanation of the signs see below.

    - The view is widely held that the accusative of the historical Indo-European languages combines two originally separate functions: (1) the case of the direct object and (2) a 'lative' function expressing the limit or goal towards which the action expressed by the verb proceeds.

[^29]:    - Such genitives are also attested in the Linear B tablets.

[^30]:    ${ }^{a}$ On this technical term see L. R. Palmer, The Latin Language, 284-S.
    ${ }^{b}$ 入avkavínv is also read.
    c Wackernagel traces the usage to an old adverbal $-i$ case exemplified in the Latin lucri facere.

[^31]:    ${ }^{a}$ Monro regards it as a 'sociative' dative. But the syntactical development is no greater than between 'give the dog a bone' and 'throw the dog a bone'.

[^32]:    ${ }^{a}$ It should be noted that $\pi \rho o$ - and $\pi o-$ are different words. Lincar B has po-si.

[^33]:    a pe-da wa-tu occurs on a Linear B tablet from Knossos and the phrase is readily interpreted as $\pi \epsilon \delta \dot{a}$ Fáqтv 'to the town'.

[^34]:    a We find an extension of this mtransitive type particularly with verbs which express some mental activity or perception. Thus Homer has áкои́єтo $\lambda$ aòs aùv $\bar{s} \Delta$ 331, ópâтo A 56 , etc., $\grave{\delta} \omega \omega \mu \alpha \iota$ A 587 , etc.

[^35]:    
    
     $\Psi 559$ f., and finally the often recurring line oủk ãv є́ $\gamma \dot{\omega} \mu \nu \theta \dot{\eta} \sigma o \mu a \iota ~ o u ́ \delta ' ~ o ̀ v o \mu \eta \dot{\eta} \nu \omega \delta 240$, etc.

[^36]:    

[^37]:    
     the purely logical grammatical analysis yields 'an explanatory opposition' (Chantraine, op. cit., ii. 303).

    - The only example in Homer of a third person imperatival infinitive with the subject in the nominative, Z 87 ff ., is perhaps to be classed as anacoluthon due to the separation of
    
    

[^38]:     is the direct object: 'grant destruction'.

[^39]:    ${ }^{a}$ On the voluntative nature of this subjunctive see p . 16I.

    - Allen reads $\tau \iota \mu \dot{\eta} \sigma \epsilon \iota^{\prime}$ with the scholiasts but against the majority of the MSS.

[^40]:    ${ }^{a}$ In Attic such final relative and temporal clauses take the future indicative, which is used in the voluntative function. b The sole possible exceptron is discussed below.

[^41]:     $\kappa a i$ oi $\delta \epsilon i \xi \epsilon \epsilon a s \tilde{\epsilon}_{\kappa} \kappa \alpha \sigma \tau a$ '(I thought that I should die and you would return to Phthia) : so in that case you would bring him from Scyrus and show him everything . . .'

[^42]:    
    ${ }^{\circ}$ Homer presents numerous examples of the contracted form $\eta^{\eta} \nu$ which is under suspicion of being a late intrusion into the text. In the following account the text is taken as it stands and $\tilde{\eta}_{\nu} \nu$ is classified with the uncontracted $\epsilon i+\alpha \nu \nu$.

[^43]:    ${ }^{a}$ See above, p. 16i.

[^44]:    ${ }^{a}$ This should mean 'you resemble such a one in sleeping comfortably when he has bathed and eaten' ( $c f$. єоько́та $\mu v \theta \dot{\eta} \sigma a \sigma \theta a t$ 'in speech resembling [your father]'); but the sense required is 'for such a one it is meet that he should sleep comfortably . . . for such
     as v . Leeuwen docs.

[^45]:    ${ }^{a}$ a Wackernagel remmends us (Untersuchungen, 18 f.) that $\mu \stackrel{a}{\nu} \nu$ is the form of this particle in all dialects except Attic-Ionic. In Ionic we find $\mu \epsilon \in \nu$ while $\mu \eta_{\nu}$ is exclusively Attic. In Homer $\mu a^{\prime}$ is confined to ante-vocalic positions where a long syllable is metrically required, while $\mu \hat{\epsilon} \nu$ is found mostly bcfore a consonant. Thus $\boldsymbol{\eta} \mu \dot{\alpha} \nu$ appears before a vowel in B 370, N 354 , etc., and $\bar{\eta} \mu \epsilon \boldsymbol{v} \nu$ before a consonant $\Lambda 77, \mathrm{E}$ 197, etc. It is difficult in the face of these facts to resist the conclusion stated by Monro: 'an original $\mu a ́ \nu$ was changed into $\mu \dot{e} \nu$ whenever it came before a consonant, and prescrved when the metre made this corruption impossible'. The presence of $\mu \eta^{\prime}$ in our Homeric texts must, therefore, be ascribed to Attic or Atticistic influence.

[^46]:    ${ }^{a} \kappa \epsilon(\nu)$, however, is between threc and four times more frequent than $\check{\alpha} \nu$, which is most common after the negative ov̀ $(\kappa)$. As P. Chantrame obscrves, 11. 345 : 'on a observé que la vulgate homérique écrit presquc toujours oủk ãv, mais que ov̌ $\kappa \in \nu$ ct oṽ $\kappa \epsilon$ sont exceptionnels'. I cannot agree with the finding that $a_{\nu} \nu$ is more emphatic than $\kappa \in(\nu)$. The dialectical distribution of the particles must be the primary fact on which to base interpretations. That äy and $\kappa \epsilon(\nu)$ are different forms of the same word has been argued above (pp. 90 ff.).

[^47]:    ${ }^{a}$ On the 'Peisistratean recension' see Ch. 6, p. 220.

[^48]:    1. For a survey of world epic poctry consult : C. M. Bowra, Herou Poctry (1952); H. M. and N. K. Chadwick, The Growth of Literature (3 vols., 1932-40) ; W. J. Entwistle, Europa an Balladry (1939).
    2. Botteghe oscure, vi.
    3. C. Snouck-Hurgronje, The Achehmese (Leyden, 1906). Translated by A. W. S. O'Sullivan.
    4. H. M. and N. K. Chadwick, op. cit. 11.650 ff .
    5. Cf., c.g., E. Faral, Les Jongleurs en France an mo pen-îge (1910).
    6. Tacitus, Gir. 2-3
    7. a 325 ff . and $\theta 47 \mathrm{Iff}$ are the proncipal relevant passages.
    8. Sce below, note 21.
    9. Cf. $\delta 597$; $\lambda$ 56I.
    10. The Song of Rolumd, trans Isabel Butler (1932), lines 1013-14
    11. Anglo-Saxon Poetry, selected and translated R. K. Gordon (1926), lines in 50-60.
    12. N. Saulić, Srpske Narodnc Pfesme (Belgrade, 1929), p xxxv.

    13 Ihd. p. xxyix.
    I4 a 153-7. For the phorminx see, $c, g, \rho$ 260-3.
    1s. 'Les Enfances Ciodefron', lune 1738, Faral, op. cit 284: Apres menger vielent et cantent cil jogler.
    16. For ceclesastical hostility as a rason see Y. M. Sokolov, Russian Folklore (1950), 299. For the situation in Macedona see B Rusté and A Schmaus, 'Guslar Vandjel iz Ohrıda', Prilozi proučalanju narodne poczye (Belgrade, 1936), s1. 1-2. Also B. Rusić, 'Prılepskı guslar Apostol', Prilozi (Belgrade, 1940), posel. 1zd. br. 2.
    17. G. Recse, Music in the Middle Ages (1940), 203. This seems to have been true also in Finland
    18. Chadwick, op. cit. ill 3 ff.; see espectally the chapters on 'Heroic Poetry and Saga' (II) and 'The Shaman' (X).
    19. D. Comparettr, The Traditional Poetry of the Finns (1898), 69 ff .
    20. This remark is based on my own experience in northern Albania in 1937 and in Yugoslav Macedoma in 1950. My Albaman collection is in the Houghton Library at Harvard University, and the Macedoman is with the Milman Parry Collection in Widener Library.

[^49]:    ${ }^{a}$ On composition see also Ch. 3 .

[^50]:    ${ }^{a}$ For A see Pl. 5 .

[^51]:    ${ }^{a}$ See Pl. 3.

[^52]:    " On the formulaic style $c f$. Ch. $5, \mathrm{pp}$. 184-8.
    ${ }^{6}$ See Ch. 4 . c See Ch. 1, pp. 19-25.
    ${ }^{d}$ See Chs. 14-22. $\quad$ Cf. Ch. 5, pp. 182-4.

[^53]:    [1. Reference should be made throughout to a good classical atlas or map of ancient Greece, e.g., Murray's Small Classical Atlas or Murray's Handy Classical Map of Grecce (both ed. G. B. Grundy).

    Books of Greek travel and topography are too numerous to hist here. Among recent works whose illustrations give a good impression of scenery as well as monuments are -

    Lord Kinross and Dimitri, Portrait of Grecece (1956).
    Robert Liddell, Aegean Greece (1954), and The Morea (1958).
    A. A. M. van der Heyden and H. H. Scullard, Atlas of the Classical World (1959). (This has excellent photographs of landscape, including air views.)]
    [an food and agriculture in Homer see Ch. 20.]

[^54]:    ${ }^{\text {a }}$ See below, Ch. 13 (iii).

[^55]:    a See Ch. 13 (iii).
    ${ }^{b}$ For further discussion of Odysseus's kingdom see Ch. I3 (nii).

[^56]:    a On Phoenicians in Homer see also Ch. 22.

[^57]:    I. Rejectmg B 853-5 as an interpolation: see T. W. Allen, The Homeric Catalogue of Ships (1921), 156 ff .
    2. E.g., Taÿgctus, $\pi \epsilon \rho \mu \eta$ иєєтоs; and the phenomenon noted in B 752 ff .
    3. On the Troad see W. Leaf, Troy; Rhys Carpenter, Folktale, Saga and Fiction . . . 35-8, 45-6; A W. Kinglake, Eothen, chap. iv ad fin.
    4. M. P. Nilsson, Mycenacan Origin of Greck Mythology.
    5. Cf. T. W. Allen, op. cit. 34-5. For other views, W. Leaf, Homer and History, and Rhys Carpenter, op.cit., who believes the Catalogue to describe the poltical divisions of Greece in the age of Pheidon of Argos. A re-investigation of the Catalogue by V. Burr (Klio), Beiheft ixl [=xlix], Neue Folge, Heft 36 (1944)) confirms the Mycenaean origin. For a fuller discussion of the Catalogue and its relation to the rest of the lliad see now D. L. Page, History and the Homeric Iliad (1959), ch. iv (published after the present chapter had gone to press).

[^58]:    ${ }^{a}$ The characteristics and interrelation of the dialects arc discussed in Ch .4 (i)., pp. 84 ff .

[^59]:    ${ }^{-}$Cf. Ch. 9 above, with maps (Figs. 3 to 5 ).

[^60]:    a The archaeological evidence is discussed in Ch. 12.

[^61]:    [The relevant literature will be more specifically cited mobsequent chapters. For a general account of Schlicmann's work see C. Schuchhardt, Schlicmann's Excavations (trans. E. Sellers, 1891). His life has been written by Emil Ludwig, Schliemann of Troy (Engl.

[^62]:    ${ }^{a}$ See Ch. 23.

[^63]:    ${ }^{a}$ On the date of the Trojan War $f f$. Ch. 13 (i), ad fin. For a handy account of the Marmor Parium see Sir J. Forsdyke, Greece before Homer, 50 ff.

[^64]:    ${ }^{a}$ For the type see Fig. 49 below, p. 483 ; also Pls. 17, 18, $a$.

[^65]:    a See map, Fig. 30.

[^66]:    
    

[^67]:    ${ }^{a}$ Sce Ch. 23, and Pls. 39, 40.

[^68]:    ${ }^{a}$ [On the other hand nobility of birth is frequently emphasized, not merely by stock
     etc., or more fully, as, e.g., 'Evpúmaxos, Пodúßov náis), but also by specific comment on the recognizable characteristics of speech and behaviour among the nobly born (e.g., $\delta 61 \mathrm{I}$; $\delta$ 62-4). - Ed.]

[^69]:    a [In one passage (I 497 ff.) Phoenix is made to say that the anger of the gods may be averted by a transgressor by means of prayer, libation, and sacrifice. - Ed.]

[^70]:    ${ }^{a}$ On crafts, etc. see also Ch. 21.

[^71]:    I. For a full account of the discovery, with texts of the most mportant tablets and a commentary on them, see M. G. F. Ventris and J. Chadwick, Decuments in Mycenaean Greek (1956), to which the reader is referred for detail.
    2. D. H. F. Gray, 'Mctal-working in Homer', JHS, lxxiv. I ff. For another view see Ch. 2 I.
    [For another view of the historical background of Homeric society, and a different estimate of the relevance of the Mycenacan documents, of. M. I. Finley, The World of Odysseus (revised edition, 1956), and Economic History Revicw, 10 (1957), 128 f.]
    a Sce Ch. 15 for further statement of the archaeological evidence, including the tablets.

[^72]:    ${ }^{a}$ This is more fully discussed in Ch. I6.

[^73]:    ${ }^{a}$ For the system of reference to tablets see p . xxix.

[^74]:    The most important work is M. P. Nilsson, The Minoan-Mycenacan Religion and its Survival in Greek Religion, second edition, Lund, 1950 (M M.R.). Others arc cited in the notes.
    I. $B S A$, v1. 94 ff. ; M.M.R. 62.
    2. M.M.R. 64 .
    3. M.M.R. 65-7.
    ${ }^{a}$ On their syncretism of. Ch. 14 (ii) p. 461.

[^75]:    ${ }^{a}$ For plans of the Mycenae and Pylos palaces see Figs. 28, 35. For Tiryns cf. Fig. 17.

[^76]:    I. Leaf ad loc. says Hecuba comes down from an upper floor 'to the $\theta$ áda $\mu$ os or treasure chamber on the ground floor at the back of the house', but gives no authority except the plan in E. Buchholz, Die homerische Realien, which is based on assumptions.
    2. C. W. Blegen, Korakou, 76 f. ; H. Goldman, Excavations at Eutresis, 33 f.
    3. H. Payne, Perachora, i. 38 ff.
    4. Blegen, Korakou, 130.
    5. Wace, Mycenae, pls. $24 a, 108 b$.
    [For other recent discussions of the Homeric house see :
    D. H. F. Gray, 'Houses in the Odysse $y^{\prime}$ ', in CQ, xlviii (1955), iff.
    L. R. Palmer, 'The Homeric and the Indo-European House', in Transactions of the Philological Society, 1948, 92 ff.]

[^77]:    ${ }^{a} \mathrm{Cf} . \mathrm{pp} .506-10$, with note at end of Ch .19.

[^78]:    ${ }^{a}$ But sec note at end of chapter.

[^79]:    a Since this chapter went to press, a bronze $\theta \dot{\omega} p \eta \xi$ of Mycenaean IIIa date has been discovered in a chamber-tomb at Dendra (Argolid). See note at end of chapter.
    ${ }^{\text {b }}$ In classical Greek yóaגa is used of 'hollows' of the landscape; also of a metal bowl : see Liddell and Scott.

[^80]:    ${ }^{a}$ Check-pieces of another have been found at Dendra since this went to press. But see note at end of chapter.

[^81]:    ${ }^{\text {a }}$ The animal in question, Capra aegagrus, still occurs in a wild state in Crete, where it is called $\dot{\alpha} \gamma \rho i \mu$.

[^82]:    ${ }^{a}$ See p. 509 f.

[^83]:    ${ }^{a}$ See p. 52 I f., Ch. 19.

    - See also Ch. 14, F. 459.

[^84]:    a Cf. Ch. 19.

[^85]:    I. This account owes much to M. G. F. Ventris and J. Chadwick, Documents, 36 Iff ., $q . v$. for more detail. The explanation of the stay as part of the $\zeta v \gamma o \delta \delta \epsilon \sigma \mu o \nu$ is the writer's, anticipated, however, by M. and C. H. B. Quennell, Eperyday things in Homeric Greece, 116 f.
    ${ }^{4} \mathrm{Sec} \mathrm{Ch} .9$.

